



Controls Reference Guide

AWS Control Tower



AWS Control Tower: Controls Reference Guide

Table of Contents

Introduction	1
Controls reference guide	2
.....	2
Control behavior and guidance	2
Considerations for controls and OUs	4
Exception to controls for the management account	5
Considerations for controls and accounts	5
View control details	6
Resource identifiers for APIs and controls	7
.....	8
.....	9
.....	10
Controls that cannot be changed with the AWS Control Tower APIs	10
Find identifiers for OUs	11
Control API examples	12
EnableControl	12
DisableControl	13
GetControlOperation	13
GetEnabledControl	14
ListEnabledControls	15
ListTagsForResource	17
TagResource	18
UntagResource	18
UpdateEnabledControl	18
View parameters	19
Enable controls with AWS CloudFormation	20
Create the stack through AWS CloudFormation	21
Create the stack through AWS CloudFormation and the AWS CLI	21
Configure controls with AWS CloudFormation	22
Enable controls on an OU from the console	24
Concurrent deployment for optional controls	26
Controls library categories	27
List of control objectives	28
Mandatory controls	28

Proactive controls	49
Security Hub standard	1948
Digital sovereignty group	1951
Optional controls	2000
Tags for enabled controls	2024
Controls and compliance	2027
How can administrators review compliance?	2028
Compliance status in the console	2030
Drift prevention and notification	2032
Publishers and subscribers for SNS topics	2033
Compliance notifications by SNS and email	2034
The AWS Config SNS topic policy	2035
Control availability tables by Region	2036
af-south-1	2036
ap-east-1	2113
ap-northeast-1	2191
ap-northeast-2	2310
ap-northeast-3	2427
ap-south-1	2503
ap-south-2	2620
ap-southeast-1	2696
ap-southeast-2	2814
ap-southeast-3	2932
ap-southeast-4	3008
ca-central-1	3084
eu-central-1	3202
eu-central-2	3319
eu-north-1	3395
eu-south-1	3512
eu-south-2	3588
eu-west-1	3663
eu-west-2	3781
eu-west-3	3898
il-central-1	4015
me-central-1	4090
me-south-1	4166

sa-east-1	4245
us-east-1	4363
us-east-2	4480
us-west-1	4598
us-west-2	4715
Control metadata tables	4834
AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED	4834
AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED	4843
AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED	4852
AWS-GR_AUDIT_BUCKET_RETENTION_POLICY	4862
AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED	4871
AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS	4880
AWS-GR_DISALLOW_CROSS_REGION_NETWORKING	4890
AWS-GR_DISALLOW_VPC_INTERNET_ACCESS	4899
AWS-GR_DISALLOW_VPN_CONNECTIONS	4908
AWS-GR_DMS_REPLICATION_NOT_PUBLIC	4916
AWS-GR_EBS_OPTIMIZED_INSTANCE	4922
AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK	4931
AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP	4940
AWS-GR_EC2_VOLUME_INUSE_CHECK	4948
AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS	4956
AWS-GR_ELASTICSEARCH_IN_VPC_ONLY	4962
AWS-GR_EMR_MASTER_NO_PUBLIC_IP	4969
AWS-GR_ENCRYPTED_VOLUMES	4974
AWS-GR_IAM_USER_MFA_ENABLED	4981
AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED	4987
AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS	4997
AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW	5004
AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK	5012
AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED	5020
AWS-GR_RDS_STORAGE_ENCRYPTED	5028
AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK	5036
AWS-GR_REGION_DENY	5044
AWS-GR_RESTRICTED_COMMON_PORTS	5052
AWS-GR_RESTRICTED_SSH	5058
AWS-GR_RESTRICT_ROOT_USER	5063

AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS	5070
AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION	5080
AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA	5089
AWS-GR_ROOT_ACCOUNT_MFA_ENABLED	5098
AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC	5106
AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED	5116
AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED	5125
AWS-GR_S3_VERSIONING_ENABLED	5134
AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS	5142
AWS-GR_SSM_DOCUMENT_NOT_PUBLIC	5149
AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED	5157
CT.ACM.PR.1	5166
CT.APIGATEWAY.PR.1	5173
CT.APIGATEWAY.PR.2	5180
CT.APIGATEWAY.PR.3	5186
CT.APIGATEWAY.PR.4	5193
CT.APIGATEWAY.PR.5	5199
CT.APIGATEWAY.PR.6	5206
CT.APPSYNC.PR.1	5213
CT.APPSYNC.PR.2	5219
CT.APPSYNC.PR.3	5226
CT.APPSYNC.PR.4	5232
CT.APPSYNC.PR.5	5239
CT.APPSYNC.PV.1	5246
CT.ATHENA.PR.2	5252
CT.AUTOSCALING.PR.1	5259
CT.AUTOSCALING.PR.10	5265
CT.AUTOSCALING.PR.11	5272
CT.AUTOSCALING.PR.2	5279
CT.AUTOSCALING.PR.4	5285
CT.AUTOSCALING.PR.5	5292
CT.AUTOSCALING.PR.6	5298
CT.AUTOSCALING.PR.8	5305
CT.AUTOSCALING.PR.9	5312
CT.CLOUDFORMATION.PR.1	5318
CT.CLOUDFRONT.PR.1	5325

CT.CLOUDFRONT.PR.10	5331
CT.CLOUDFRONT.PR.11	5338
CT.CLOUDFRONT.PR.2	5345
CT.CLOUDFRONT.PR.3	5351
CT.CLOUDFRONT.PR.4	5358
CT.CLOUDFRONT.PR.5	5364
CT.CLOUDFRONT.PR.6	5371
CT.CLOUDFRONT.PR.7	5378
CT.CLOUDFRONT.PR.8	5384
CT.CLOUDFRONT.PR.9	5391
CT.CLOUDTRAIL.PR.1	5397
CT.CLOUDTRAIL.PR.2	5404
CT.CLOUDTRAIL.PR.3	5411
CT.CLOUDTRAIL.PR.4	5417
CT.CLOUDWATCH.PR.1	5424
CT.CLOUDWATCH.PR.2	5430
CT.CLOUDWATCH.PR.3	5437
CT.CLOUDWATCH.PR.4	5444
CT.CODEBUILD.PR.1	5450
CT.CODEBUILD.PR.2	5457
CT.CODEBUILD.PR.3	5463
CT.CODEBUILD.PR.5	5470
CT.CODEBUILD.PR.6	5477
CT.DAX.PR.1	5483
CT.DAX.PR.2	5490
CT.DAX.PR.3	5496
CT.DMS.PR.1	5503
CT.DMS.PR.2	5509
CT.DOCUMENTDB.PR.1	5516
CT.DOCUMENTDB.PR.2	5523
CT.DYNAMODB.PR.1	5529
CT.DYNAMODB.PR.2	5536
CT.EC2.PR.1	5542
CT.EC2.PR.10	5549
CT.EC2.PR.11	5556
CT.EC2.PR.12	5562

CT.EC2.PR.13	5569
CT.EC2.PR.14	5575
CT.EC2.PR.15	5582
CT.EC2.PR.16	5589
CT.EC2.PR.17	5595
CT.EC2.PR.18	5602
CT.EC2.PR.19	5608
CT.EC2.PR.2	5615
CT.EC2.PR.20	5622
CT.EC2.PR.3	5628
CT.EC2.PR.4	5635
CT.EC2.PR.5	5641
CT.EC2.PR.6	5648
CT.EC2.PR.7	5655
CT.EC2.PR.8	5661
CT.EC2.PR.9	5668
CT.EC2.PV.1	5674
CT.EC2.PV.2	5681
CT.EC2.PV.3	5688
CT.EC2.PV.4	5694
CT.EC2.PV.5	5701
CT.EC2.PV.6	5707
CT.ECR.PR.1	5714
CT.ECR.PR.2	5721
CT.ECR.PR.3	5727
CT.ECS.PR.1	5734
CT.ECS.PR.10	5740
CT.ECS.PR.11	5747
CT.ECS.PR.12	5754
CT.ECS.PR.2	5760
CT.ECS.PR.3	5767
CT.ECS.PR.4	5773
CT.ECS.PR.5	5780
CT.ECS.PR.6	5787
CT.ECS.PR.7	5793
CT.ECS.PR.8	5800

CT.ECS.PR.9	5806
CT.EKS.PR.1	5813
CT.EKS.PR.2	5820
CT.ELASTICCACHE.PR.1	5826
CT.ELASTICCACHE.PR.2	5833
CT.ELASTICCACHE.PR.3	5839
CT.ELASTICCACHE.PR.4	5846
CT.ELASTICCACHE.PR.5	5853
CT.ELASTICCACHE.PR.6	5859
CT.ELASTICCACHE.PR.7	5866
CT.ELASTICCACHE.PR.8	5872
CT.ELASTICBEANSTALK.PR.1	5879
CT.ELASTICBEANSTALK.PR.2	5886
CT.ELASTICBEANSTALK.PR.3	5892
CT.ELASTICFILESYSYSTEM.PR.1	5899
CT.ELASTICFILESYSYSTEM.PR.2	5905
CT.ELASTICFILESYSYSTEM.PR.3	5912
CT.ELASTICFILESYSYSTEM.PR.4	5919
CT.ELASTICLOADBALANCING.PR.1	5925
CT.ELASTICLOADBALANCING.PR.10	5932
CT.ELASTICLOADBALANCING.PR.11	5938
CT.ELASTICLOADBALANCING.PR.12	5945
CT.ELASTICLOADBALANCING.PR.13	5952
CT.ELASTICLOADBALANCING.PR.14	5958
CT.ELASTICLOADBALANCING.PR.15	5965
CT.ELASTICLOADBALANCING.PR.2	5971
CT.ELASTICLOADBALANCING.PR.3	5978
CT.ELASTICLOADBALANCING.PR.4	5985
CT.ELASTICLOADBALANCING.PR.5	5991
CT.ELASTICLOADBALANCING.PR.6	5998
CT.ELASTICLOADBALANCING.PR.7	6004
CT.ELASTICLOADBALANCING.PR.8	6011
CT.ELASTICLOADBALANCING.PR.9	6018
CT.EMR.PR.1	6024
CT.EMR.PR.2	6031
CT.EMR.PR.3	6037

CT.EMR.PR.4	6044
CT.GLUE.PR.1	6051
CT.GUARDDDUTY.PR.1	6057
CT.IAM.PR.1	6064
CT.IAM.PR.2	6070
CT.IAM.PR.3	6077
CT.IAM.PR.4	6084
CT.IAM.PR.5	6090
CT.KINESIS.PR.1	6097
CT.KMS.PR.1	6103
CT.KMS.PR.2	6110
CT.KMS.PR.3	6117
CT.KMS.PV.1	6123
CT.KMS.PV.2	6130
CT.KMS.PV.3	6136
CT.KMS.PV.4	6143
CT.KMS.PV.5	6150
CT.KMS.PV.6	6156
CT.LAMBDA.PR.2	6163
CT.LAMBDA.PR.3	6169
CT.LAMBDA.PR.4	6176
CT.LAMBDA.PR.5	6183
CT.LAMBDA.PR.6	6189
CT.LAMBDA.PV.1	6196
CT.LAMBDA.PV.2	6202
CT.MQ.PR.1	6209
CT.MQ.PR.2	6216
CT.MSK.PR.1	6222
CT.MSK.PR.2	6229
CT.MULTISERVICE.PV.1	6235
CT.NEPTUNE.PR.1	6242
CT.NEPTUNE.PR.2	6249
CT.NEPTUNE.PR.3	6255
CT.NEPTUNE.PR.4	6262
CT.NEPTUNE.PR.5	6268
CT.NETWORK-FIREWALL.PR.1	6275

CT.NETWORK-FIREWALL.PR.2	6282
CT.NETWORK-FIREWALL.PR.3	6288
CT.NETWORK-FIREWALL.PR.4	6295
CT.NETWORK-FIREWALL.PR.5	6301
CT.OPENSEARCH.PR.1	6308
CT.OPENSEARCH.PR.10	6315
CT.OPENSEARCH.PR.11	6321
CT.OPENSEARCH.PR.12	6328
CT.OPENSEARCH.PR.13	6334
CT.OPENSEARCH.PR.14	6341
CT.OPENSEARCH.PR.15	6348
CT.OPENSEARCH.PR.16	6354
CT.OPENSEARCH.PR.2	6361
CT.OPENSEARCH.PR.3	6367
CT.OPENSEARCH.PR.4	6374
CT.OPENSEARCH.PR.5	6381
CT.OPENSEARCH.PR.6	6387
CT.OPENSEARCH.PR.7	6394
CT.OPENSEARCH.PR.8	6400
CT.OPENSEARCH.PR.9	6407
CT.RDS.PR.1	6414
CT.RDS.PR.10	6420
CT.RDS.PR.11	6427
CT.RDS.PR.12	6433
CT.RDS.PR.13	6440
CT.RDS.PR.14	6447
CT.RDS.PR.15	6453
CT.RDS.PR.16	6460
CT.RDS.PR.17	6466
CT.RDS.PR.18	6473
CT.RDS.PR.19	6480
CT.RDS.PR.2	6486
CT.RDS.PR.20	6493
CT.RDS.PR.21	6499
CT.RDS.PR.22	6506
CT.RDS.PR.23	6513

CT.RDS.PR.24	6519
CT.RDS.PR.25	6526
CT.RDS.PR.26	6532
CT.RDS.PR.27	6539
CT.RDS.PR.28	6546
CT.RDS.PR.29	6552
CT.RDS.PR.3	6559
CT.RDS.PR.30	6565
CT.RDS.PR.4	6572
CT.RDS.PR.5	6579
CT.RDS.PR.6	6585
CT.RDS.PR.7	6592
CT.RDS.PR.8	6598
CT.RDS.PR.9	6605
CT.REDSHIFT.PR.1	6612
CT.REDSHIFT.PR.2	6618
CT.REDSHIFT.PR.3	6625
CT.REDSHIFT.PR.4	6631
CT.REDSHIFT.PR.5	6638
CT.REDSHIFT.PR.6	6644
CT.REDSHIFT.PR.7	6651
CT.REDSHIFT.PR.8	6658
CT.REDSHIFT.PR.9	6664
CT.S3.PR.1	6671
CT.S3.PR.10	6677
CT.S3.PR.11	6684
CT.S3.PR.12	6691
CT.S3.PR.2	6697
CT.S3.PR.3	6704
CT.S3.PR.4	6710
CT.S3.PR.5	6717
CT.S3.PR.6	6724
CT.S3.PR.8	6730
CT.S3.PR.9	6737
CT.SAGEMAKER.PR.1	6743
CT.SAGEMAKER.PR.2	6750

CT.SAGEMAKER.PR.3	6757
CT.SQS.PR.1	6763
CT.SQS.PR.2	6770
CT.STEPFUNCTIONS.PR.1	6776
CT.STEPFUNCTIONS.PR.2	6783
CT.WAF-REGIONAL.PR.1	6790
CT.WAF-REGIONAL.PR.2	6796
CT.WAF.PR.1	6803
CT.WAF.PR.2	6809
CT.WAFV2.PR.1	6816
CT.WAFV2.PR.2	6823
SH.ACM.1	6829
SH.ACM.2	6833
SH.APIGateway.1	6837
SH.APIGateway.2	6841
SH.APIGateway.3	6845
SH.APIGateway.4	6849
SH.APIGateway.5	6853
SH.APIGateway.8	6857
SH.APIGateway.9	6861
SH.Account.1	6865
SH.AppSync.5	6869
SH.AutoScaling.1	6873
SH.AutoScaling.2	6877
SH.AutoScaling.3	6881
SH.AutoScaling.6	6885
SH.AutoScaling.9	6889
SH.Autoscaling.5	6893
SH.CloudTrail.1	6897
SH.CloudTrail.2	6901
SH.CloudTrail.4	6905
SH.CloudTrail.5	6909
SH.CloudTrail.6	6913
SH.CodeBuild.1	6917
SH.CodeBuild.2	6921
SH.CodeBuild.3	6925

SH.CodeBuild.4	6929
SH.DMS.1	6933
SH.DMS.9	6937
SH.DocumentDB.3	6941
SH.DynamoDB.1	6945
SH.DynamoDB.2	6949
SH.DynamoDB.3	6953
SH.EC2.1	6957
SH.EC2.10	6961
SH.EC2.15	6965
SH.EC2.16	6969
SH.EC2.17	6973
SH.EC2.18	6977
SH.EC2.19	6981
SH.EC2.2	6985
SH.EC2.20	6989
SH.EC2.21	6993
SH.EC2.22	6997
SH.EC2.23	7001
SH.EC2.25	7005
SH.EC2.3	7009
SH.EC2.4	7013
SH.EC2.6	7017
SH.EC2.7	7021
SH.EC2.8	7025
SH.EC2.9	7029
SH.ECR.1	7033
SH.ECR.2	7037
SH.ECR.3	7041
SH.ECS.1	7045
SH.ECS.10	7049
SH.ECS.12	7053
SH.ECS.2	7057
SH.ECS.3	7061
SH.ECS.4	7065
SH.ECS.5	7069

SH.ECS.8	7073
SH.EFS.1	7077
SH.EFS.2	7081
SH.EFS.3	7085
SH.EFS.4	7089
SH.EKS.1	7093
SH.EKS.2	7097
SH.ELB.10	7101
SH.ELB.12	7105
SH.ELB.13	7109
SH.ELB.14	7113
SH.ELB.2	7117
SH.ELB.3	7121
SH.ELB.4	7125
SH.ELB.5	7129
SH.ELB.6	7133
SH.ELB.7	7137
SH.ELB.8	7141
SH.ELB.9	7145
SH.ELBv2.1	7149
SH.EMR.1	7153
SH.ES.1	7157
SH.ES.2	7161
SH.ES.3	7165
SH.ES.4	7169
SH.ES.5	7173
SH.ES.6	7177
SH.ES.7	7181
SH.ES.8	7185
SH.ElastiCache.3	7189
SH.ElastiCache.4	7193
SH.ElastiCache.5	7197
SH.ElastiCache.6	7201
SH.ElasticBeanstalk.1	7205
SH.ElasticBeanstalk.2	7209
SH.EventBridge.3	7213

SH.GuardDuty.1	7217
SH.IAM.1	7221
SH.IAM.2	7225
SH.IAM.21	7229
SH.IAM.3	7233
SH.IAM.4	7237
SH.IAM.5	7241
SH.IAM.6	7245
SH.IAM.7	7249
SH.IAM.8	7253
SH.KMS.1	7257
SH.KMS.2	7261
SH.KMS.3	7265
SH.KMS.4	7269
SH.Kinesis.1	7273
SH.Lambda.1	7277
SH.Lambda.2	7281
SH.Lambda.3	7285
SH.Lambda.5	7289
SH.MQ.5	7293
SH.MQ.6	7297
SH.MSK.1	7301
SH.Neptune.1	7305
SH.Neptune.2	7309
SH.Neptune.3	7313
SH.Neptune.4	7317
SH.Neptune.5	7321
SH.Neptune.6	7325
SH.Neptune.7	7329
SH.Neptune.8	7333
SH.NetworkFirewall.3	7337
SH.NetworkFirewall.4	7341
SH.NetworkFirewall.5	7345
SH.NetworkFirewall.6	7349
SH.Opensearch.1	7353
SH.Opensearch.2	7357

SH.Opensearch.3	7361
SH.Opensearch.4	7365
SH.Opensearch.5	7369
SH.Opensearch.6	7373
SH.Opensearch.7	7377
SH.Opensearch.8	7381
SH.RDS.1	7385
SH.RDS.10	7389
SH.RDS.11	7393
SH.RDS.12	7397
SH.RDS.13	7401
SH.RDS.15	7405
SH.RDS.17	7409
SH.RDS.18	7413
SH.RDS.19	7417
SH.RDS.2	7421
SH.RDS.20	7425
SH.RDS.21	7429
SH.RDS.22	7433
SH.RDS.23	7437
SH.RDS.25	7441
SH.RDS.27	7445
SH.RDS.3	7449
SH.RDS.4	7453
SH.RDS.5	7457
SH.RDS.6	7461
SH.RDS.8	7465
SH.RDS.9	7469
SH.Redshift.1	7473
SH.Redshift.10	7477
SH.Redshift.2	7481
SH.Redshift.4	7485
SH.Redshift.6	7489
SH.Redshift.7	7493
SH.Redshift.8	7497
SH.Redshift.9	7501

SH.S3.1	7505
SH.S3.10	7509
SH.S3.11	7513
SH.S3.12	7517
SH.S3.13	7521
SH.S3.17	7525
SH.S3.2	7529
SH.S3.3	7533
SH.S3.5	7537
SH.S3.6	7541
SH.S3.8	7545
SH.S3.9	7549
SH.SQS.1	7553
SH.SSM.1	7557
SH.SSM.2	7561
SH.SSM.3	7565
SH.SSM.4	7569
SH.SageMaker.1	7573
SH.SageMaker.2	7577
SH.SageMaker.3	7581
SH.SecretsManager.1	7585
SH.SecretsManager.2	7589
SH.SecretsManager.3	7593
SH.SecretsManager.4	7597
SH.WAF.10	7601
SH.WAF.2	7605
SH.WAF.3	7609
SH.WAF.4	7613
Document history	7617
AWS Glossary	7618

Introduction: AWS Control Tower Controls Reference Guide

The *AWS Control Tower Controls Reference Guide* accompanies the [AWS Control Tower User Guide](#). It gives information about the controls that are specific to the AWS Control Tower environment.

The *Controls Reference Guide* contains

- A detailed page about each control that can be enabled through AWS Control Tower.
- Extensive reference tables showing the regional availability and the metadata for the controls.
- It explains how to view and enable controls from the AWS Control Tower console and with AWS Control Tower APIs.
- It includes examples of using the AWS CLI and AWS CloudFormation to work with controls.
- The *Controls and compliance* section explains how AWS Control Tower defines compliance and how an administrator can review compliance within the AWS Control Tower environment.

For more information about the AWS Control Tower application programming interface (API), see [The AWS Control Tower API Reference](#).

For information about availability of specific controls across AWS Regions, see [Control limitations](#), and [AWS Region availability for AWS Control Tower controls](#).

About controls in AWS Control Tower

A control is a high-level rule that provides ongoing governance for your overall AWS environment. It's expressed in plain language. AWS Control Tower implements *preventive*, *detective*, and *proactive* controls that help you govern your resources and monitor compliance across groups of AWS accounts.

A control applies to an entire organizational unit (OU), and every AWS account within the OU is affected by the control. Therefore, when users perform work in any AWS account in your landing zone, they're always subject to the controls that are governing their account's OU.

Note

We are transitioning our terminology to align better with industry usage and with other AWS services. During this time, you may see the previous term, *guardrail*, as well as the new term, *control*, in our documentation, console, blogs, and videos. These terms are synonymous for our purposes.

The purpose of controls

Controls assist you to express your policy intentions. For example, if you enable the detective control **Detect Whether Public Read Access to Amazon S3 Buckets is Allowed** on an OU, you can determine whether an entity (such as a user) would be permitted to have read access over the internet to any Amazon S3 buckets, for any accounts under that OU.

Control behavior and guidance

Controls are categorized according to their *behavior* and their *guidance*.

The *behavior* of each control is one of preventive, detective, or proactive. Control *guidance* refers to the recommended practice for how to apply each control to your OUs. The guidance of a control is independent of whether its behavior is preventive, detective, or proactive.

Control behavior

- **Preventive** – A preventive control ensures that your accounts maintain compliance, because it disallows actions that lead to policy violations. The status of a preventive control is either **enforced** or **not enabled**. Preventive controls are supported in all AWS Regions.
- **Detective** – A detective control detects noncompliance of resources within your accounts, such as policy violations, and provides alerts through the dashboard. The status of a detective control is either **clear**, **in violation**, or **not enabled**. Detective controls apply only in those AWS Regions supported by AWS Control Tower.
- **Proactive** – A proactive control scans your resources before they are provisioned, and makes sure that the resources are compliant with that control. Resources that are not compliant will not be provisioned. Proactive controls are implemented by means of AWS CloudFormation hooks, and they apply to resources that would be provisioned by AWS CloudFormation. The status of a proactive control is PASS, FAIL, or SKIP. For more information about AWS CloudFormation hooks, see [Characteristics of hooks](#) in the AWS CloudFormation documentation.

Implementation of control behavior

- The preventive controls are implemented using Service Control Policies (SCPs), which are part of AWS Organizations.
- The detective controls are implemented using AWS Config rules.
- The proactive controls are implemented using AWS CloudFormation hooks.
- Certain mandatory controls are implemented by means of a single SCP that performs multiple actions, rather than as unique SCPs. Therefore, the same SCP is shown in the control reference, under each mandatory control to which that SCP applies.
- The integrated, detective Security Hub controls are implemented using AWS Config rules, similarly to all Security Hub controls. These controls are owned by the **Service-Managed Standard: AWS Control Tower**, which is part of Security Hub.

Control guidance

AWS Control Tower provides three categories of guidance: *mandatory*, *strongly recommended*, and *elective* controls.

- Mandatory controls are always enforced in your landing zone. You cannot turn them off for any OU.

- Strongly recommended controls are designed to enforce some common best practices for well-architected, multi-account environments. These controls apply at the OU level, for all accounts in that OU.
- Elective controls enable you to track or lock down actions that are commonly restricted in an AWS enterprise environment. These controls apply at the OU level, for all accounts in that OU.

Defaults: When you create a new landing zone, AWS Control Tower enables all mandatory controls by default and applies them to your top-level OUs. When you extend governance to an OU, AWS Control Tower applies mandatory controls to the OU by default. Strongly recommended and elective controls are not enabled by default.

Considerations for controls and OUs

When working with controls and OUs, consider the following properties:

Controls, landing zones, and OUs

- After you create your landing zone, all resources in your landing zone are subject to controls. For example, certain controls apply to Amazon S3 buckets.
- OUs created through AWS Control Tower have mandatory controls applied to them automatically. Optional controls are applied at the discretion of administrators.
- OUs created outside of an AWS Control Tower landing zone (such as, *unregistered OUs created in AWS Organizations*) are displayed in the AWS Control Tower console, but AWS Control Tower controls do not apply to those OUs, unless they become registered OUs.
- Regarding nested OUs, preventive controls enabled on any OUs higher in the tree will apply to unregistered OUs in that tree.
- When you enable controls on an organizational unit (OU) that is registered with AWS Control Tower, preventive controls apply to all member accounts under the OU, enrolled and unenrolled. Detective controls apply to enrolled accounts only.

For more information about how controls are applied to nested OUs, in AWS Control Tower, see [Nested Ous and controls](#).

Exception to controls for the management account

The root user and any administrators in the management account can perform work that controls would otherwise deny. This exception is intentional. It prevents the management account from entering into an unusable state. All actions taken within the management account continue to be tracked in the logs contained within the log archive account, for purposes of accountability and auditing.

Considerations for controls and accounts

When working with controls and accounts, consider the following properties:

Controls and accounts

- Accounts created through the Account Factory in AWS Control Tower inherit the controls of the parent OU, and the associated resources are created.
- Accounts created outside of an AWS Control Tower landing zone do not inherit AWS Control Tower controls. These are called *unenrolled* accounts.
- Accounts created outside of AWS Control Tower won't inherit controls in AWS Control Tower until you enroll them. However, these unenrolled accounts *are* displayed in AWS Control Tower.

Accounts inherit controls from an OU upon enrollment in that OU.

- An OU can contain enrolled or unenrolled *member accounts*.
- Controls do not apply to an unenrolled account unless it becomes a member account of a registered AWS Control Tower OU. In that case, preventive controls for the OU will apply to the unenrolled account. Detective controls will not apply.
- When you enable optional controls, AWS Control Tower creates and manages certain additional AWS resources in your accounts. Do not modify or delete resources created by AWS Control Tower. Doing so could result in the controls entering an unknown state. For more information, see [The AWS Control Tower controls library](#).
- When you move an account from one OU to another, the controls from the previous OU are not removed. If you enable any new hook-based control on the destination OU, the old hook-based control is removed from the account, and the new control replaces it. Controls implemented with SCPs and AWS Config rules always must be removed manually when an account changes OUs.

View control details

To view details about an individual control in the console, select the name of the control from the table on the **Controls** page.

To view more details about an individual control in the *AWS Control Tower User Guide*, see [Tables of control metadata](#). For each control, the **API controlIdentifier** for each Region is available, along with the framework and objective. Certain additional information is available only in the console, as described in the next sections.

In each **Control details** page of the console, you can find the following details for each control:

- **Name** – The name of the control.
- **Control objective** – The pre-defined objective that this control helps you enforce. See the [List of control objectives](#).
- **Service** – The AWS service to which this control applies.
- **Control owner** – The AWS service that owns and maintains this control.
- **Behavior** – A control's behavior is set to preventive, detective, or proactive.
- **Implementation** – The underlying implementation method for this control, such as SCP, AWS Config managed rule, or AWS CloudFormation hook.
- **Resource** – The AWS resource that is monitored or affected by this control.
- **Framework** – The industry-standard compliance framework that this control helps to enforce, for example, **NIST 800-53 Rev 5**.
- **Control ID** – A unique identifier assigned to each control. This identifier is part of a classification system for the controls.
- **API controlIdentifier** – This identifier is needed when calling the AWS Control Tower APIs.
- **Guidance** – The guidance is either mandatory, strongly recommended, or elective.
- **Severity** – The relative risk associated with any violation of this control.
- **Release date** – The date the control became available.

The status of the Region deny control is shown as a separate entry.

Other information may appear on the **Control details** page, including these:

- **Description** – A brief description of the control and its function.

- **Remediation message** – Suggestions for what to change if your AWS CloudFormation hook control returns a FAIL status.
- **Remediation samples** – Examples showing configurations that can return a PASS or FAIL result for your AWS CloudFormation hook control.
- **Usage considerations** – Additional information about how to apply this control or about the resources it can affect.
- The **Gherkin** artifact – The Gherkin is a readable specification for the AWS CloudFormation hook controls, showing requirements for tests that cause PASS, FAIL, or SKIP results to be returned.

To view a control artifact

Each control is implemented by one or more artifacts. These artifacts can include a baseline AWS CloudFormation template, a service control policy (SCP) to prevent account-level configuration changes or activity that may create configuration drift, and AWS Config Rules to detect account-level policy violations.

To view a control's artifact, select the **Artifact** tab to view the **Service control policy (SCP)**, **AWS Config rule**, or **AWS CloudFormation policy template** on the **Control details** page.

Resource identifiers for APIs and controls

Each control in AWS Control Tower has a unique identifier for use with the control APIs. A different identifier is given for each Region in which AWS Control Tower operates. The identifier for each control is shown in the **API controlIdentifier** field, on the **Control details** page in the AWS Control Tower console, and in the [Tables of control metadata](#).

Note

This identifier is distinct from the **ControlID** field, which is a classification system for controls.

View the control identifiers for all controls

To view the tables of control metadata, including the `controlIdentifier` ARN for each control and Region, see [Tables of control metadata](#). The tables also include the identifiers for Security Hub controls that are part of the [AWS Security Hub Service-Managed Standard:AWS Control Tower](#).

View control identifiers in the console

To view the control identifiers and other details about AWS Control Tower controls in the console, navigate to the **Control details** page in the AWS Control Tower console. You can find the identifier in the **API controlIdentifier** field.

Example forms of Identifiers

When you look in the AWS Control Tower console, here are examples of identifiers you may see.

- Security Hub example **API controlIdentifier**: `arn:aws:controltower:us-east-1::control/00TDCUSIKIZZ`
- Legacy control example **API controlIdentifier**: `arn:aws:controltower:us-east-1::control/AWS-GR_LOG_GROUP_POLICY`
- Proactive control example **API controlIdentifier**: `arn:aws:controltower:us-east-1::control/EHSOKSSMVFWF`

Older controls (legacy controls) include the name of the control in the ARN, but newer controls have a different identifier, and that is expected.

Old example: `arn:aws:controltower:us-east-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED`

New example: `arn:aws:controltower:us-east-1::control/WTDSMKDKDNLE`

The following list contains the API `controlIdentifier` designations of the (legacy) **Strongly recommended** and **Elective**, *preventive* and *detective*, controls that are owned by AWS Control Tower, including the elective **Data residency** controls. Mandatory controls cannot be deactivated by the control APIs.

Each item in the list that follows serves as a link, which provides more information about these individual (legacy) controls that are owned by AWS Control Tower, as given in [The AWS Control Tower controls library](#).

Designations for legacy Elective controls

- [arn:aws:controltower:REGION::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED](#)

- [arn:aws:controltower:REGION::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY](#)
- [arn:aws:controltower:REGION::control/AWS-GR_IAM_USER_MFA_ENABLED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA](#)
- [arn:aws:controltower:REGION::control/AWS-GR_S3_VERSIONING_ENABLED](#)

Designations for legacy Data residency controls (elective)

- [arn:aws:controltower:REGION::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING](#)
- [arn:aws:controltower:REGION::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS](#)
- [arn:aws:controltower:REGION::control/AWS-GR_DISALLOW_VPN_CONNECTIONS](#)
- [arn:aws:controltower:REGION::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC](#)
- [arn:aws:controltower:REGION::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK](#)
- [arn:aws:controltower:REGION::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP](#)
- [arn:aws:controltower:REGION::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS](#)
- [arn:aws:controltower:REGION::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY](#)
- [arn:aws:controltower:REGION::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP](#)
- [arn:aws:controltower:REGION::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW](#)
- [arn:aws:controltower:REGION::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK](#)
- [arn:aws:controltower:REGION::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC](#)
- [arn:aws:controltower:REGION::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS](#)

- [arn:aws:controltower:REGION::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC](#)

Designations for legacy **Strongly recommended** controls

- [arn:aws:controltower:REGION::control/AWS-GR_ENCRYPTED_VOLUMES](#)
- [arn:aws:controltower:REGION::control/AWS-GR_EBS_OPTIMIZED_INSTANCE](#)
- [arn:aws:controltower:REGION::control/AWS-GR_EC2_VOLUME_INUSE_CHECK](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RDS_STORAGE_ENCRYPTED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RESTRICTED_COMMON_PORTS](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RESTRICTED_SSH](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RESTRICT_ROOT_USER](#)
- [arn:aws:controltower:REGION::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS](#)
- [arn:aws:controltower:REGION::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED](#)
- [arn:aws:controltower:REGION::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS](#)

Controls that cannot be changed with the AWS Control Tower APIs

The following controls cannot be activated or deactivated by means of the AWS Control Tower APIs. Except for the Region deny control, all of these are mandatory controls. In general, mandatory controls cannot be deactivated. The Region deny control must be changed in the console.

- AWS-GR_REGION_DENY
- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
- AWS-GR_CLOUDTRAIL_ENABLED
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- AWS-GR_CONFIG_CHANGE_PROHIBITED
- AWS-GR_CONFIG_ENABLED
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
- AWS-GR_LOG_GROUP_POLICY
- AWS-GR_SNS_CHANGE_PROHIBITED
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- AWS-GR_ENSURE_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS

Find identifiers for OUs

For more information about how to find the resource identifier for an OU and its resources, see [Resource types defined by AWS Organizations](#).

To learn more about how to get information from an OU, see [the AWS Organizations API Reference](#).

Note

The control **State** and status information is available in the console only. It is not available from the public API. To view the status of a control, navigate to the **Control details** page in the AWS Control Tower console.

Control API examples

Each control in AWS Control Tower has a unique identifier for use with the control APIs. The identifier for each control is shown in the **API controlIdentifier** field, on the **Control details** page in the AWS Control Tower console. This identifier is distinct from the **ControlID** field, which is a classification system for controls.

Note

When you invoke `EnableControl` on an account or OU, the `operationIdentifier` value is returned by means of `ListEnabledControls` or `GetEnabledControl` even if the enable operation fails. In the AWS Control Tower console, you can determine whether the `EnableControl` operation was successful, by verifying that the control is enabled on the account or OU. Programmatically, you can track the status of the `EnableControl` operation with the `GetControlOperation` API command, by passing it the value of `operationIdentifier` as shown in an example that follows.

EnableControl

For more information about this API operation, see [EnableControl](#).

Example input for EnableControl:

This example shows how to specify the control you wish to enable, and activate that control for the target OU that you identify.

```
{
  controlIdentifier: "arn:aws:controltower:us-west-2::control/AWS-
GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED",
  targetIdentifier: "arn:aws:organizations::123456789123:ou/o-kg8aXXXXXX/ou-prlj-
a5kXXXXX"
}
```

Example output for EnableControl:

As an example of how to use this output parameter, you can pass the **operationIdentifier** parameter as an input to the **GetControlOperation** API, to track the status of your **EnableControl** task.

```
{
  "operationIdentifier": "e2bXXXXX-6cab-XXXX-bde7-XX0c6fXXXXXX"
}
```

Example CLI command:

```
aws controltower enable-control \
--control-identifier arn:aws:controltower:us-west-2::control/AWS-
GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED \
--target-identifier arn:aws:organizations::123456789123:ou/o-qnilXXXXXX/ou-vwxu-
qq1XXXXX \
--region us-west-2
```

DisableControl

For more information about this API operation, see [DisableControl](#).

Example input for DisableControl:

```
{
  controlIdentifier: "arn:aws:controltower:us-west-2::control/AWS-
GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED",
  targetIdentifier: "arn:aws:organizations::123456789123:ou/o-kg8aXXXXXX/ou-prlj-
a5kXXXXX"
}
```

Example output for DisableControl:

```
{
  "operationIdentifier": "e2bXXXXX-8xai-XXXX-bde7-XX0c6fXXXXXX"
}
```

GetControlOperation

For more information about this API operation, see [GetControlOperation](#).

Example input for GetControlOperation:

When you give an **operationIdentifier** as input, you receive a status message as output.

```
{
  operationIdentifier: "e2bXXXXX-6cab-XXXX-bde7-XX0c6fXXXXXX"
}
```

Example output for GetControlOperation:

```
{
  "ControlOperationStatus": {
    "OperationType": "ENABLE_CONTROL",
    "StartTime": "2022-02-02T20:52:08.034Z",
    "Status": "IN_PROGRESS"
  }
}
```

Example output for GetControlOperation:

```
{
  "ControlOperationStatus": {
    "EndTime": "2022-04-28T19:36:31Z",
    "OperationType": "DISABLE_CONTROL",
    "StartTime": "2022-04-28T19:35:00Z",
    "Status": "SUCCEEDED"
  }
}
```

```
{
  "ControlOperationStatus": {
    "EndTime": "2022-04-28T19:36:31Z",
    "OperationType": "DISABLE_CONTROL",
    "StartTime": "2022-04-28T19:35:00Z",
    "Status": "FAILED",
    "StatusMessage": "AWS Control Tower cannot add the SCP because the IAM user or role does not have permission to perform the requested operation in AWS Organizations. To continue, update your access permissions for AWS Organizations. For more information, see Access Management in the IAM User Guide."
  }
}
```

GetEnabledControl

For more information about this API operation, see [GetEnabledControl](#).

Example for GetEnabledControl

```
aws controltower get-enabled-control --enabled-control-identifier
arn:aws:controltower:us-east-1:123456789012:enabledcontrol/49DVF3KP34ANNC57{
  "enabledControlDetails": {
    "arn": "arn:aws:controltower:us-
east-1:123456789012:enabledcontrol/49DVF3KP34ANNC57",
    "controlIdentifier": "arn:aws:controltower:us-east-1::control/AWS-
GR_EBS_OPTIMIZED_INSTANCE",
    "targetIdentifier": "arn:aws:organizations::123456789012:ou/o-ct7amcilen/ou-
slfp-nay7ybhu",
    "targetRegions": [
      {
        "name": "eu-north-1"
      },
      {
        "name": "eu-west-2"
      }
    ],
    "statusSummary": {
      "status": "SUCCEEDED",
      "lastOperationIdentifier": "12e51344-a73a-439a-8477-fb3cd7f8b410"
    },
    "driftStatusSummary": {
      "driftStatus": "NOT_CHECKING"
    }
  }
}
```

ListEnabledControls

For more information about this API operation, see [ListEnabledControls](#).

Example input for ListEnabledControls:

This example shows how to specify the target OU as input, so you can receive a list of controls as output.

```
{
  targetIdentifier: "arn:aws:organizations::123456789123:ou/o-kg8aXXXXXX/ou-prlj-
a5kXXXXX",
  nextToken: "bde7-XX0c6fXXXXXX",
}
```

```
maxResults: 2
}
```

Example output for ListEnabledControls:

```
{
  "enabledControls": [
    {
      "controlIdentifier": "arn:aws:controltower:us-west-2::control/AWS-
GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED"
    },
    {
      "controlIdentifier": "arn:aws:controltower:us-west-2::control/AWS-
GR_RESTRICT_ROOT_USER"
    }
  ],
  "nextToken": "e2bXXXXX-6cab-XXXX"
}
```

This example shows a larger set of returned values for ListEnabledControls.

```
aws controltower list-enabled-controls --target-identifier
arn:aws:organizations::072569612342:ou/o-yy67i3pfv2/ou-slt4-fl6mi3bd --max-items 3
{
  "enabledControls": [
    {
      "arn": "arn:aws:controltower:us-west-2::enabledcontrol/
SOME_ENABLED_CONTROL",
      "controlIdentifier": "arn:aws:controltower:us-west-2::control/
SOME_CONTROL",
      "targetIdentifier": "arn:aws:organizations::072569612342:ou/o-yy67i3pfv2/
ou-slt4-fl6mi3bd",
      "statusSummary": {
        "status": "SUCCEEDED",
        "lastOperationIdentifier": "12e51344-a73a-439a-8477-fb3cd7f8b410"
      },
      "driftStatusSummary": {
        "driftStatus": "NOT_CHECKING"
      }
    },
    {
      "arn": "arn:aws:controltower:us-west-2::enabledcontrol/
OTHER_ENABLED_CONTROL",
```

```

        "controlIdentifier": "arn:aws:controltower:us-west-2::control/
OTHER_CONTROL",
        "targetIdentifier": "arn:aws:organizations::072569612342:ou/o-yy67i3pfv2/
ou-slt4-fl6mi3bd",
        "statusSummary": {
            "status": "FAILED",
            "lastOperationIdentifier": "12e51344-a73a-439a-8477-fb3cd7f8b410"
        },
        "driftStatusSummary": {
            "driftStatus": "UNKNOWN"
        }
    },
    {
        "arn": "arn:aws:controltower:us-west-2::enabledcontrol/
ANOTHER_ENABLED_CONTROL",
        "controlIdentifier": "arn:aws:controltower:us-west-2::control/
ANOTHER_CONTROL",
        "targetIdentifier": "arn:aws:organizations::072569612342:ou/o-yy67i3pfv2/
ou-slt4-fl6mi3bd",
        "statusSummary": {
            "status": "SUCCEEDED",
            "lastOperationIdentifier": "12e51344-a73a-439a-8477-fb3cd7f8b410"
        },
        "driftStatusSummary": {
            "driftStatus": "IN_SYNC"
        }
    }
],
"nextToken": "eyJJuZXh0VG9rZW4iOiBudWxsLCAiYm90b190cnVuY2F0ZV9hbW91bnQiOiAyfQ=="
}

```

ListTagsForResource

For more information about this API operation, see [ListTagsForResource](#).

Example for ListTagsForResource

```

aws controltower list-tags-for-resource --resource-arn "arn:aws:controltower:us-
east-1:123456789012:enabledcontrol/49DVF3KP34ANNC57"
{
    "TestTagKey": "TestTagValue"
}

```

TagResource

For more information about this API operation, see [TagResource](#).

Example for TagResource

```
aws controltower tag-resource --resource-arn "arn:aws:controltower:us-east-1:123456789012:enabledcontrol/49DVF3KP34ANNC57" --tags "TestTagKey=TestTagValue"
{
}
```

UntagResource

For more information about this API operation, see [UntagResource](#).

Example for UntagResource

```
aws controltower untag-resource --resource-arn "arn:aws:controltower:us-east-1:123456789012:enabledcontrol/49DVF3KP34ANNC57" --tag-keys "TestTagKey"
{
}
```

UpdateEnabledControl

For more information about this API operation, see [UpdateEnabledControl](#).

Change the parameters of a control:

```
aws controltower update-enabled-control \
  --enabled-control-identifier arn:aws:controltower:us-east-1:01234567890:enabledcontrol/EXAMPLE_NAME \
  --parameters '[{"key":"AllowedRegions","value":["us-east-1","us-west-1","us-west-2","us-east-2"]}, {"key":"ExemptedPrincipalArns","value":["arn:aws:iam:*:role/ReadOnly","arn:aws:sts:*:assumed-role/ReadOnly/*"]}, {"key":"ExemptedActions","value":["logs:DescribeLogGroups","logs:StartQuery","logs:GetQueryResults","cloudwatch:Get*","cloudwatc
```

Here's a more readable version of parameters input:

```
[
  {
```

```
    "key": "AllowedRegions",
    "value":
      [
        "us-east-1",
        "us-west-1",
        "us-west-2",
        "us-east-2"
      ]
  },
  {
    "key": "ExemptedPrincipalArns",
    "value":
      [
        "arn:aws:iam::*:role/ReadOnly",
        "arn:aws:sts::*:assumed-role/ReadOnly/*"
      ]
  },
  {
    "key": "ExemptedActions",
    "value":
      [
        "logs:DescribeLogGroups",
        "logs:StartQuery",
        "logs:GetQueryResults",
        "cloudwatch:Get*",
        "cloudwatch:Describe*"
      ]
  }
]
```

View parameters

You can view the existing parameters for a control with the `GetEnabledControl` API call.

Example input:

```
aws controltower get-enabled-control --enabled-control-identifier
arn:aws:controltower:us-east-1:01234567890:enabledcontrol/EXAMPLE_NAME \
```

Example output:

```
{
```

```
"enabledControlDetails": {
  "arn": "arn:aws:controltower:us-east-1:01234567890:enabledcontrol/
EXAMPLE_NAME",
  "controlIdentifier": "arn:aws:controltower:us-east-1::control/EXAMPLE_NAME",
  "targetIdentifier": "arn:aws:organizations::01234567890:ou/o-EXAMPLE/ou-zzxx-
zzx0zzz2",
  ...
  ...
  ...
  "parameters": [
    {
      "key": "ExemptedPrincipalArns",
      "value": [
        "arn:aws:iam::*:role/ReadOnly"
      ]
    },
    {
      "key": "AllowedRegions",
      "value": [
        "us-east-1",
        "us-west-1"
      ]
    },
    {
      "key": "ExemptedActions",
      "value": [
        "logs:DescribeLogGroups",
        "logs:StartQuery",
        "logs:GetQueryResults"
      ]
    }
  ]
}
}
```

Enable controls with AWS CloudFormation

You can enable controls with AWS CloudFormation, either through the AWS CloudFormation console, or through the AWS CLI. This section gives an example of each type.

Each control in AWS Control Tower has a unique identifier for use with the control APIs. The identifier for each control is shown in the **API controlIdentifier** field, on the **Control details** page

in the AWS Control Tower console. This identifier is distinct from the **ControlID** field, which is a classification system for controls.

Create the stack through AWS CloudFormation

You can use AWS CloudFormation to help you enable AWS Control Tower controls. Here's an example template.

```
Resources:
  TestControl:
    Type: AWS::ControlTower::EnabledControl
    Properties:
      ControlIdentifier: arn:aws:controltower:us-west-2::control/AWS-
GR_RESTRICT_ROOT_USER
      TargetIdentifier: arn:aws:organizations::123456789012:ou/o-ybfpt9XXX1/ou-
XXXc-nlqXXXXX
```

To create your stack through the AWS CloudFormation console, edit the template to contain the control and target of your choice, then save the template with the file name `template.yaml`. Follow the AWS CloudFormation wizard. When the wizard asks for a template file, enter the file you saved as `template.yaml`. For more information, see [Creating a stack on the Amazon CloudFormation console](#).

Note

The limit for `EnableControl` and `DisableControl` updates in AWS Control Tower is 10 concurrent operations.

Create the stack through AWS CloudFormation and the AWS CLI

Here's an example of creating the stack with the CLI.

```
aws cloudformation create-stack --region us-west-2 --stack-name testControlTower --
template-body "$(cat << TEMPLATE
Resources:
  TestControl:
    Type: AWS::ControlTower::EnabledControl
    Properties:
```

```
ControlIdentifier: arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_ROOT_USER
  TargetIdentifier: arn:aws:organizations::123456789012:ou/o-ybfpt9XXX1/ou-XXXc-nlqXXXXX
  TEMPLATE)"
```

You can also save the example template as a `template.yaml` file, then upload your file to an Amazon S3 bucket. Later, you can provide the URL for the bucket with the `--template-url` flag.

When you enter your template into the wizard or through the CLI, if the stack is created, it means that the control was enabled.

View the progress of your stack through the AWS CLI:

```
aws cloudformation describe-stack-events --region us-west-2 --stack-name
testControlTower
```

or

```
aws cloudformation describe-stacks --region us-west-2 --stack-name testControlTower
```

Delete the stack through the AWS CLI:

```
aws cloudformation delete-stack --region us-west-2 --stack-name testControlTower
```

Configure controls with AWS CloudFormation

The following examples show how to configure controls through AWS CloudFormation templates. These examples happen to show **Value** as a list, but it can be any of several types.

Enable configurable controls with AWS CloudFormation templates

Enable a control with parameters through AWS CloudFormation:

```
aws cloudformation create-stack \
  --stack-name ExampleStack \
  --template-body file://ExampleStack.yml \
  --region us-east-1
```


Example templates in YAML and JSON:

```

Resources:
  MyExampleControl:
    Properties:
      ControlIdentifier: arn:aws:controltower:us-east-1::control/EXAMPLE_NAME
      TargetIdentifier: arn:aws:organizations::01234567890:ou/o-EXAMPLE/ou-zzxx-
zzx0zzz2
    Parameters:
      - Key: AllowedRegions
        Value:
          - us-east-1
          - us-west-1
      - Key: ExemptedPrincipalArns
        Value:
          - arn:aws:iam::*:role/ReadOnly
      - Key: ExemptedActions
        Value:
          - logs:DescribeLogGroups
          - logs:StartQuery
          - logs:GetQueryResults
    Type: AWS::ControlTower::EnabledControl

{
  "Resources": {
    "MyExampleControl": {
      "Type": "AWS::ControlTower::EnabledControl",
      "Properties": {
        "TargetIdentifier": "arn:aws:organizations::01234567890:ou/o-EXAMPLE/ou-zzxx-
zzx0zzz2",
        "ControlIdentifier": "arn:aws:controltower:us-east-1::control/EXAMPLE_NAME",
        "Parameters": [
          {
            "Key": "AllowedRegions",
            "Value": [
              "us-east-1",
              "us-west-1"
            ]
          },
          {
            "Key": "ExemptedPrincipalArns",

```

```
    "Value": [
      "arn:aws:iam::*:role/ReadOnly"
    ]
  },
  {
    "Key": "ExemptedActions",
    "Value": [
      "logs:DescribeLogGroups",
      "logs:StartQuery",
      "logs:GetQueryResults"
    ]
  }
]
}
}
}
```

Enable controls on an OU from the console

Mandatory and inherited controls are enabled automatically according to an OU's configuration. Optional controls can be enabled manually on your OUs, from the console, or by means of the [control APIs](#). The following procedure describes the steps for enabling controls on an OU, from the console.


Important

When you enable optional controls, AWS Control Tower creates and manages AWS resources in your accounts. Do not modify or delete resources created by AWS Control Tower. Doing so could result in the controls entering an unknown state.

To enable controls in an OU, from the console

1. Using a web browser, navigate to the AWS Control Tower console at <https://console.aws.amazon.com/controltower>.
2. From the left navigation, choose **All Controls**.
3. Choose a control that you want to enable; for example, **Control: Detect Whether Encryption is Enabled for Amazon EBS Volumes Attached to Amazon EC2 Instances**. This choice opens the control's details page.

4. From **Organizational units enabled**, choose **Enable control on OU**.
5. A new page is displayed that lists the names of your OUs. Identify the OU on which you want to enable this control.
6. Choose **Enable control on OU**.
7. Your control is now enabled. It may take several minutes for the change to complete. When it does, you'll see that this control is applied to the OU you selected.

 **Note**

You can enable preventive and detective controls concurrently.

To deactivate controls for an OU, from the console

1. Using a web browser, navigate to the AWS Control Tower console at <https://console.aws.amazon.com/controltower>.
2. From the left navigation, choose **Controls**.
3. Choose a control that you want to deactivate; for example, **Control: Detect Whether Encryption is Enabled for Amazon EBS Volumes Attached to Amazon EC2 Instances**. This choice opens the control's details page.
4. From the **Organizational units enabled** tab, select the radio button next to the OU from which you want to remove the control.
5. Choose **Disable control** at the upper right.
6. Your control is now deactivated. It may take several minutes for the change to complete. When it does, you'll see that this control is no longer applied to the OU you selected.

 **Note**

The **OU Region deny** control is a specialized control with parameters. For steps on how to enable that control, see [Region deny control applied to the OU](#).

Concurrent deployment for optional controls

When applying optional controls, you can deploy more than one control at a time. For example, you can enable **Detect Whether MFA for the Root User is Enabled** and **Detect Whether Public Write Access to Amazon S3 Buckets is Allowed**, at the same time.

You can apply and remove multiple optional controls without waiting for individual control operations to complete, and up to 25 control operations are queued. The only restricted times are when AWS Control Tower is in the process of landing zone setup, or while extending governance to a new organization.

Functionality available in the console and with APIs

- Apply and remove different detective controls on the same OU, concurrently.
- Apply and remove different detective controls on different OUs, concurrently.
- Apply and remove the same detective control on multiple OUs, concurrently.
- Apply and remove different preventive controls on the same OU, concurrently.
- Apply and remove different preventive controls on different OUs, concurrently.
- Apply and remove the same preventive control on multiple OUs, concurrently.
- Apply and remove different proactive controls on the same OU, concurrently.
- Apply and remove different proactive controls on different OUs, concurrently.
- Apply and remove the same proactive control on multiple OUs, concurrently.
- You can apply and remove preventive, detective, and proactive controls, concurrently.

When you apply preventive controls to nested OUs, the preventive controls affect all accounts and OUs nested under the target OU, even if those accounts and OUs are not registered with AWS Control Tower. Preventive controls are implemented using Service Control Policies (SCPs), which are part of AWS Organizations. Detective controls are implemented using AWS Config rules. Proactive controls are implemented using CloudFormation hooks.

Controls remain in effect for the entire OU, as you create new accounts or make changes to your existing accounts, and AWS Control Tower provides a summary report of how each account conforms to your enabled controls. For a full list of available controls, see [The AWS Control Tower controls library](#).

Note

Certain controls cannot be enabled on the **Security OU** because they may restrict the ability of AWS Control Tower to function properly. You may see an error message in the console if you try to enable any of these controls.

The AWS Control Tower controls library

The following sections include an individual reference entry for each of the controls available in AWS Control Tower. The controls are grouped into sections according to common characteristics. In the AWS Control Tower console you may see similar items as **Categories**: Objectives, Frameworks, Services, and Groups. Each control reference entry includes the details, artifacts, additional information, and considerations to keep in mind when enabling a specific control on a OU in your landing zone.

For summary tables of control information, including **Frameworks**, see [Tables of control metadata](#). Additional detail is available in the AWS Control Tower console.

Topics

- [List of control objectives](#)
- [Mandatory controls](#)
- [Proactive controls](#)
- [Security Hub standard](#)
- [Digital sovereignty controls](#)
- [Optional controls](#)

Note

The four mandatory controls with "Sid": "GRCLOUDTRAIENABLED" are identical by design. The sample code is correct.

List of control objectives

Each control enforces one of these objectives. Sometimes controls must be applied in a group so that the control objective is enforced. Information about related controls is viewable in the AWS Control Tower console, on the **Control details** page.

Control objectives

For more information about controls and their associated control objectives, see [Tables of control metadata](#).

- **CO.1** Establish logging and monitoring
- **CO.2** Encrypt data at rest
- **CO.3** Encrypt data in transit
- **CO.4** Protect data integrity
- **CO.5** Enforce least privilege
- **CO.6** Limit network access
- **CO.7** Optimize costs
- **CO.8** Improve resiliency
- **CO.9** Improve availability
- **CO.10** Protect configurations
- **CO.11** Prepare for incident response
- **CO.12** Manage vulnerabilities
- **CO.13** Manage secrets
- **CO.14** Prepare for disaster recovery
- **CO.15** Use strong authentication

Mandatory controls

Mandatory controls are owned by AWS Control Tower, and they apply to every OU on your landing zone. These controls are applied by default when you set up your landing zone, and they can't be deactivated. Following, you'll find a reference for each of the mandatory controls available in AWS Control Tower.

Topics

- [Disallow Changes to Encryption Configuration for AWS Control Tower Created Amazon S3 Buckets in Log Archive](#)
- [Disallow Changes to Logging Configuration for AWS Control Tower Created Amazon S3 Buckets in Log Archive](#)
- [Disallow Changes to Bucket Policy for AWS Control Tower Created Amazon S3 Buckets in Log Archive](#)
- [Disallow Changes to Lifecycle Configuration for AWS Control Tower Created Amazon S3 Buckets in Log Archive](#)
- [Disallow Changes to Amazon CloudWatch Logs Log Groups set up by AWS Control Tower](#)
- [Disallow Deletion of AWS Config Aggregation Authorizations Created by AWS Control Tower](#)
- [Disallow Deletion of Log Archive](#)
- [Detect Public Read Access Setting for Log Archive](#)
- [Detect Public Write Access Setting for Log Archive](#)
- [Disallow Configuration Changes to CloudTrail](#)
- [Integrate CloudTrail Events with Amazon CloudWatch Logs](#)
- [Enable CloudTrail in All Available Regions](#)
- [Enable Integrity Validation for CloudTrail Log File](#)
- [Disallow Changes to Amazon CloudWatch Set Up by AWS Control Tower](#)
- [Disallow Changes to Tags Created by AWS Control Tower for AWS Config Resources](#)
- [Disallow Configuration Changes to AWS Config](#)
- [Enable AWS Config in All Available Regions](#)
- [Disallow Changes to AWS Config Rules Set Up by AWS Control Tower](#)
- [Disallow Changes to AWS IAM Roles Set Up by AWS Control Tower and AWS CloudFormation](#)
- [Disallow Changes to AWS Lambda Functions Set Up by AWS Control Tower](#)
- [Disallow Changes to Amazon SNS Set Up by AWS Control Tower](#)
- [Disallow Changes to Amazon SNS Subscriptions Set Up by AWS Control Tower](#)
- [Detect whether shared accounts under the Security organizational unit have AWS CloudTrail or CloudTrail Lake enabled](#)

Note

The four mandatory controls with "Sid": "GRCLOUDTRAILENABLED" are identical by design. The sample code is correct.

Disallow Changes to Encryption Configuration for AWS Control Tower Created Amazon S3 Buckets in Log Archive

This control prevents changes to encryption for the Amazon S3 buckets that AWS Control Tower creates in the log archive account. This is a preventive control with mandatory guidance. By default, this control is enabled on the Security OU. It cannot be enabled on additional OUs.

The artifact for this control is the following service control policy (SCP).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCTAUDITBUCKETENCRYPTIONCHANGESPROHIBITED",
      "Effect": "Deny",
      "Action": [
        "s3:PutEncryptionConfiguration"
      ],
      "Resource": ["arn:aws:s3:::aws-controltower*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Disallow Changes to Logging Configuration for AWS Control Tower Created Amazon S3 Buckets in Log Archive

This control prevents changes to logging configuration for the Amazon S3 buckets that AWS Control Tower creates in the log archive account. This is a preventive control with mandatory

guidance. By default, this control is enabled on the Security OU. It cannot be enabled on additional OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCTAUDITBUCKETLOGGINGCONFIGURATIONCHANGESPROHIBITED",
      "Effect": "Deny",
      "Action": [
        "s3:PutBucketLogging"
      ],
      "Resource": ["arn:aws:s3:::aws-controltower*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Disallow Changes to Bucket Policy for AWS Control Tower Created Amazon S3 Buckets in Log Archive

This control prevents changes to bucket policy for the Amazon S3 buckets that AWS Control Tower creates in the log archive account. This is a preventive control with mandatory guidance. By default, this control is enabled on the Security OU. It cannot be enabled on additional OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCTAUDITBUCKETPOLICYCHANGESPROHIBITED",
      "Effect": "Deny",
      "Action": [
```

```

        "s3:PutBucketPolicy",
        "s3:DeleteBucketPolicy"
    ],
    "Resource": ["arn:aws:s3:::aws-controltower*"],
    "Condition": {
        "ArnNotLike": {
            "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
    }
}
]
}

```

Disallow Changes to Lifecycle Configuration for AWS Control Tower Created Amazon S3 Buckets in Log Archive

This control prevents lifecycle configuration changes for the Amazon S3 buckets that AWS Control Tower creates in the log archive account. This is a preventive control with mandatory guidance. By default, this control is enabled on the Security OU. It cannot be enabled on additional OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCTAUDITBUCKETLIFECYCLECONFIGURATIONCHANGESPROHIBITED",
      "Effect": "Deny",
      "Action": [
        "s3:PutLifecycleConfiguration"
      ],
      "Resource": ["arn:aws:s3:::aws-controltower*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}

```

Disallow Changes to Amazon CloudWatch Logs Log Groups set up by AWS Control Tower

This control prevents changes to the retention policy for Amazon CloudWatch Logs log groups that AWS Control Tower created in the log archive account when you set up your landing zone. It also prevents modifying the log retention policy in customer accounts. This is a preventive control with mandatory guidance. By default, this control is enabled on all OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRLOGGROUPOPOLICY",
      "Effect": "Deny",
      "Action": [
        "logs:DeleteLogGroup",
        "logs:PutRetentionPolicy"
      ],
      "Resource": [
        "arn:aws:logs:*:*:log-group:*aws-controltower*"
      ],
      "Condition": {
        "StringNotLike": {
          "aws:PrincipalArn": [
            "arn:aws:iam:*:*:role/AWSControlTowerExecution"
          ]
        }
      }
    }
  ]
}
```

Disallow Deletion of AWS Config Aggregation Authorizations Created by AWS Control Tower

This control prevents deletion of AWS Config aggregation authorizations that AWS Control Tower created in the audit account when you set up your landing zone. This is a preventive control with mandatory guidance. By default, this control is enabled on all OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCONFIGAGGREGATIONAUTHORIZATIONPOLICY",
      "Effect": "Deny",
      "Action": [
        "config:DeleteAggregationAuthorization"
      ],
      "Resource": [
        "arn:aws:config:*:*:aggregation-authorization*"
      ],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalArn": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
        },
        "StringLike": {
          "aws:ResourceTag/aws-control-tower": "managed-by-control-tower"
        }
      }
    }
  ]
}
```

Disallow Deletion of Log Archive

This control prevents deletion of Amazon S3 buckets created by AWS Control Tower in the log archive account. This is a preventive control with mandatory guidance. By default, this control is enabled on the **Security** OU.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRAUDITBUCKETDELETIONPROHIBITED",
      "Effect": "Deny",
      "Action": [
        "s3:DeleteBucket"
      ],
      "Resource": [
```

```

    "arn:aws:s3:::aws-controltower*"
  ],
  "Condition": {
    "ArnNotLike": {
      "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
    }
  }
}
]
}

```

Detect Public Read Access Setting for Log Archive

This control detects whether public read access is enabled to the Amazon S3 buckets in the log archive shared account. This control does not change the status of the account. This is a detective control with mandatory guidance. By default, this control is enabled on the **Security** OU.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check that your S3 buckets do not allow
public access
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3PublicRead:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks that your S3 buckets do not allow public read access. If an
S3 bucket policy or bucket ACL allows public read access, the bucket is noncompliant.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_PUBLIC_READ_PROHIBITED
      Scope:
        ComplianceResourceTypes:
          - AWS::S3::Bucket

```

Detect Public Write Access Setting for Log Archive

This control detects whether public write access is enabled to the Amazon S3 buckets in the log archive shared account. This control does not change the status of the account. This is a detective control with mandatory guidance. By default, this control is enabled on the **Security OU**.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check that your S3 buckets do not allow
public access
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3PublicWrite:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks that your S3 buckets do not allow public write access. If an
S3 bucket policy or bucket ACL allows public write access, the bucket is noncompliant.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_PUBLIC_WRITE_PROHIBITED
      Scope:
        ComplianceResourceTypes:
          - AWS::S3::Bucket

```

Disallow Configuration Changes to CloudTrail

This control prevents configuration changes to CloudTrail in your landing zone. This is a preventive control with mandatory guidance. By default, this control is enabled on all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCLOUDTRAIENABLED",
      "Effect": "Deny",

```

```

    "Action": [
      "cloudtrail:DeleteTrail",
      "cloudtrail:PutEventSelectors",
      "cloudtrail:StopLogging",
      "cloudtrail:UpdateTrail"
    ],
    "Resource": ["arn:aws:cloudtrail:*:*:trail/aws-controltower-*"],
    "Condition": {
      "ArnNotLike": {
        "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
      }
    }
  }
]
}

```

Integrate CloudTrail Events with Amazon CloudWatch Logs

This control performs real-time analysis of activity data by sending CloudTrail events to CloudWatch Logs log files. This is a preventive control with mandatory guidance. By default, this control is enabled on all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCLOUDTRAIENABLED",
      "Effect": "Deny",
      "Action": [
        "cloudtrail:DeleteTrail",
        "cloudtrail:PutEventSelectors",
        "cloudtrail:StopLogging",
        "cloudtrail:UpdateTrail"
      ],
      "Resource": ["arn:aws:cloudtrail:*:*:trail/aws-controltower-*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}

```

```

    ]
  }

```

Enable CloudTrail in All Available Regions

This control enables CloudTrail in all available AWS Regions. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCLOUDTRAIENABLED",
      "Effect": "Deny",
      "Action": [
        "cloudtrail:DeleteTrail",
        "cloudtrail:PutEventSelectors",
        "cloudtrail:StopLogging",
        "cloudtrail:UpdateTrail"
      ],
      "Resource": ["arn:aws:cloudtrail:*:*:trail/aws-controltower-*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}

```

Enable Integrity Validation for CloudTrail Log File

This control enables integrity validation for the CloudTrail log file in all accounts and OUs. It protects the integrity of account activity logs using CloudTrail log file validation, which creates a digitally signed digest file that contains a hash of each log that CloudTrail writes to Amazon S3. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```

{

```



```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "GRCLOUDTRAILENABLED",
    "Effect": "Deny",
    "Action": [
      "cloudtrail:DeleteTrail",
      "cloudtrail:PutEventSelectors",
      "cloudtrail:StopLogging",
      "cloudtrail:UpdateTrail"
    ],
    "Resource": ["arn:aws:cloudtrail:*:*:trail/aws-controltower-*"],
    "Condition": {
      "ArnNotLike": {
        "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
      }
    }
  }
]
}

```

Disallow Changes to Amazon CloudWatch Set Up by AWS Control Tower

This control disallows changes to Amazon CloudWatch; as it was configured by AWS Control Tower when you set up your landing zone. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCLOUDWATCHEVENTPOLICY",
      "Effect": "Deny",
      "Action": [
        "events:PutRule",
        "events:PutTargets",
        "events:RemoveTargets",
        "events:DisableRule",
        "events>DeleteRule"
      ],
      "Resource": [

```

```

    "arn:aws:events:*:*:rule/aws-controltower-*"
  ],
  "Condition": {
    "ArnNotLike": {
      "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
    }
  }
}
]
}

```

Disallow Changes to Tags Created by AWS Control Tower for AWS Config Resources

This control prevents changes to the tags that AWS Control Tower created when you set up your landing zone, for AWS Config resources that collect configuration and compliance data. It denies any `TagResource` and `UntagResource` operation for aggregation authorizations tagged by AWS Control Tower. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCONFIGRULETAGSPOLICY",
      "Effect": "Deny",
      "Action": [
        "config:TagResource",
        "config:UntagResource"
      ],
      "Resource": ["*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
        },
        "ForAnyValue:StringEquals": {
          "aws:TagKeys": "aws-control-tower"
        }
      }
    }
  ]
}

```

```
]
}
```

Disallow Configuration Changes to AWS Config

This control prevents configuration changes to AWS Config. It ensures that AWS Config records resource configurations in a consistent manner by disallowing AWS Config settings changes. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCONFIGENABLED",
      "Effect": "Deny",
      "Action": [
        "config:DeleteConfigurationRecorder",
        "config:DeleteDeliveryChannel",
        "config:DeleteRetentionConfiguration",
        "config:PutConfigurationRecorder",
        "config:PutDeliveryChannel",
        "config:PutRetentionConfiguration",
        "config:StopConfigurationRecorder"
      ],
      "Resource": ["*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Enable AWS Config in All Available Regions

This control enables AWS Config in all available AWS Regions. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCONFIGENABLED",
      "Effect": "Deny",
      "Action": [
        "config:DeleteConfigurationRecorder",
        "config:DeleteDeliveryChannel",
        "config:DeleteRetentionConfiguration",
        "config:PutConfigurationRecorder",
        "config:PutDeliveryChannel",
        "config:PutRetentionConfiguration",
        "config:StopConfigurationRecorder"
      ],
      "Resource": ["*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam:*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Disallow Changes to AWS Config Rules Set Up by AWS Control Tower

This control disallows changes to AWS Config Rules that were implemented by AWS Control Tower when the landing zone was set up. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRCONFIGRULEPOLICY",
      "Effect": "Deny",
      "Action": [
        "config:PutConfigRule",
        "config:DeleteConfigRule",

```

```
    "config:DeleteEvaluationResults",
    "config:DeleteConfigurationAggregator",
    "config:PutConfigurationAggregator"
  ],
  "Resource": ["*"],
  "Condition": {
    "ArnNotLike": {
      "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
    },
    "StringEquals": {
      "aws:ResourceTag/aws-control-tower": "managed-by-control-tower"
    }
  }
}
```

Disallow Changes to AWS IAM Roles Set Up by AWS Control Tower and AWS CloudFormation

This control disallows changes to the AWS IAM roles that AWS Control Tower created when the landing zone was set up. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

Control update

An updated version has been released for the mandatory control `AWS-GR_IAM_ROLE_CHANGE_PROHIBITED`.

This change to the control is required because accounts in OUs that are being enrolled into AWS Control Tower must have the `AWSControlTowerExecution` role enabled. The previous version of the control prevents this role from being created.

AWS Control Tower updated the existing control to add an exception so that AWS CloudFormation StackSets can create the `AWSControlTowerExecution` role. As a second measure, this new control protects the StackSets role to prevent principals in the child account from gaining access.

The new control version performs the following actions, in addition to all actions provided in the previous version:

- Allows the `stacksets-exec-*` role (owned by AWS CloudFormation) to perform actions on IAM roles that were created by AWS Control Tower.

- Prevents changes to any IAM role in child accounts, where the IAM role name matches the pattern `stacksets-exec-*`.

The update to the control version affects your OUs and accounts as follows:

- If you extend governance to an OU, that incoming OU receives the updated version of the control as part of the registration process. You do not need to update your landing zone to get the latest version for this OU. AWS Control Tower applies the latest version automatically to OUs that register.
- If you update or repair your landing zone at any time after this release, your control will be updated to this version for future provisioning.
- OUs created in or registered with AWS Control Tower before this release date, and which are part of a landing zone that has not been repaired or updated after the release date, will continue to operate with the old version of the control, which blocks the creation of the `AWSControlTowerExecution` role.
- One consequence of this control update is that your OUs can be functioning with different versions of the control. Update your landing zone to apply the updated version of the control to your OUs uniformly.

The artifact of the updated control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRIAMROLEPOLICY",
      "Effect": "Deny",
      "Action": [
        "iam:AttachRolePolicy",
        "iam:CreateRole",
        "iam>DeleteRole",
        "iam>DeleteRolePermissionsBoundary",
        "iam>DeleteRolePolicy",
        "iam:DetachRolePolicy",
        "iam:PutRolePermissionsBoundary",
        "iam:PutRolePolicy",
        "iam:UpdateAssumeRolePolicy",
        "iam:UpdateRole",
      ]
    }
  ]
}
```

```

    "iam:UpdateRoleDescription"
  ],
  "Resource": [
    "arn:aws:iam::*:role/aws-controltower-*",
    "arn:aws:iam::*:role/*AWSControlTower*",
    "arn:aws:iam::*:role/stacksets-exec-*"    #this line is new
  ],
  "Condition": {
    "ArnNotLike": {
      "aws:PrincipalArn": [
        "arn:aws:iam::*:role/AWSControlTowerExecution",
        "arn:aws:iam::*:role/stacksets-exec-*"    #this line is new
      ]
    }
  }
}

```

The former artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRIAMROLEPOLICY",
      "Effect": "Deny",
      "Action": [
        "iam:AttachRolePolicy",
        "iam:CreateRole",
        "iam>DeleteRole",
        "iam>DeleteRolePermissionsBoundary",
        "iam>DeleteRolePolicy",
        "iam:DetachRolePolicy",
        "iam:PutRolePermissionsBoundary",
        "iam:PutRolePolicy",
        "iam:UpdateAssumeRolePolicy",
        "iam:UpdateRole",
        "iam:UpdateRoleDescription"
      ],
      "Resource": [
        "arn:aws:iam::*:role/aws-controltower-*",
        "arn:aws:iam::*:role/*AWSControlTower*"
      ]
    }
  ]
}

```

```

    ],
    "Condition": {
      "ArnNotLike": {
        "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
      }
    }
  }
]
}

```

Disallow Changes to AWS Lambda Functions Set Up by AWS Control Tower

This control disallows changes to AWS Lambda functions set up by AWS Control Tower. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRLAMBDAFUNCTIONPOLICY",
      "Effect": "Deny",
      "Action": [
        "lambda:AddPermission",
        "lambda:CreateEventSourceMapping",
        "lambda:CreateFunction",
        "lambda>DeleteEventSourceMapping",
        "lambda>DeleteFunction",
        "lambda>DeleteFunctionConcurrency",
        "lambda:PutFunctionConcurrency",
        "lambda:RemovePermission",
        "lambda:UpdateEventSourceMapping",
        "lambda:UpdateFunctionCode",
        "lambda:UpdateFunctionConfiguration"
      ],
      "Resource": [
        "arn:aws:lambda::*:function:aws-controltower-*"
      ],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}

```



```

    }
  }
]
}

```

Disallow Changes to Amazon SNS Set Up by AWS Control Tower

This control disallows changes to Amazon SNS set up by AWS Control Tower. It protects the integrity of Amazon SNS notification settings for your landing zone. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRSNSTOPICPOLICY",
      "Effect": "Deny",
      "Action": [
        "sns:AddPermission",
        "sns:CreateTopic",
        "sns>DeleteTopic",
        "sns:RemovePermission",
        "sns:SetTopicAttributes"
      ],
      "Resource": [
        "arn:aws:sns:*:*:aws-controltower-*"
      ],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}

```

Disallow Changes to Amazon SNS Subscriptions Set Up by AWS Control Tower

This control disallows changes to Amazon SNS subscriptions set up by AWS Control Tower. It protects the integrity of Amazon SNS subscriptions settings for your landing zone, to trigger

notifications for AWS Config Rules compliance changes. This is a preventive control with mandatory guidance. By default, this control is enabled in all OUs.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRSNSSUBSCRIPTIONPOLICY",
      "Effect": "Deny",
      "Action": [
        "sns:Subscribe",
        "sns:Unsubscribe"
      ],
      "Resource": [
        "arn:aws:sns:*:*:aws-controltower-SecurityNotifications"
      ],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam:*:*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Detect whether shared accounts under the Security organizational unit have AWS CloudTrail or CloudTrail Lake enabled

This control detects whether shared accounts under the Security organizational unit have AWS CloudTrail or CloudTrail Lake enabled. The rule is NON_COMPLIANT if either CloudTrail or CloudTrail Lake is not enabled in a shared account. This is a detective control with mandatory guidance. By default, this control is enabled on the Security OU.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to detect whether an account has AWS CloudTrail or CloudTrail Lake enabled.
```

```
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

Resources:
  CheckForCloudtrailEnabled:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Detects whether an account has AWS CloudTrail or CloudTrail Lake
        enabled. The rule is NON_COMPLIANT if either CloudTrail or CloudTrail Lake is not
        enabled in an account.
      Source:
        Owner: AWS
        SourceIdentifier: CLOUD_TRAIL_ENABLED
```

Proactive controls

Proactive controls are *optional controls* implemented with [AWS CloudFormation hooks](#). Proactive controls fall into four main **Categories**.

These controls are referred to as *proactive* because they check your resources – before the resources are deployed – to determine whether the new resources will comply with the controls that are activated in your environment.

In the AWS Control Tower console, you can view the controls in groups according to their assigned categories, which are:

- **Control objectives:** Specific purposes for implementing controls in your environment.
- **Frameworks:** Industry-standard compliance frameworks.
- **Services:** The AWS services that the control may govern.
- **Groups:** Groups of controls designed to help you meet a specific policy standard.

In this reference guide, the proactive controls are categorized according to their associated AWS services.

Note

You must apply an elective, SCP-based control with the identifier **CT.CLOUDFORMATION.PR.1** before you can activate proactive controls on an OU. See [CT.CLOUDFORMATION.PR.1](#). If this SCP is not activated, you'll see an error message directing you to enable this control as a prerequisite, or showing it as a dependency for other proactive controls.

Behavior of proactive controls

Proactive controls check resources whenever those resources are created or updated by means of AWS CloudFormation stack operations. Specifically, these proactive controls are implemented as `preCreate` and `preUpdate` AWS CloudFormation hook handlers. As a consequence, these controls may not affect requests that are made directly to services through the AWS console, through AWS APIs, or through other means such as AWS SDKs, or other Infrastructure-as-Code (IaC) tools. For more information about when `preCreate` and `preUpdate` hooks operate, see [AWS CloudFormation hooks](#).

Note

Proactive controls evaluate strings passed into the AWS CloudFormation hook within the `targetNames` property. Secure strings and secrets are not resolved before they are sent to the hook, which prevents the proactive control from evaluating the string. For more information about how the `targetNames` are passed to hooks, see [AWS CloudFormation Hooks structure overview](#).

When you follow an example template to set up a test for a proactive control in your environment, be aware that the template is created to test one specific control only. Other controls may not receive a PASS rating for that template. This behavior is expected. We recommend that you test proactive controls individually before you enable them in your environment.

Note

It is important to know that some proactive controls in AWS Control Tower do not operate in certain AWS Regions where AWS Control Tower is available, because those Regions do not support the required underlying functionality for AWS CloudFormation hooks. As a

result, when you deploy a proactive control through AWS Control Tower, the control may not be operating in all Regions that you govern with AWS Control Tower. You can view the Regions for each proactive control in the AWS Control Tower console.

Topics

- [Amazon API Gateway controls](#)
- [AWS Certificate Manager controls](#)
- [AWS AppSync controls](#)
- [Amazon Athena controls](#)
- [Amazon CloudFront controls](#)
- [AWS CloudTrail controls](#)
- [Amazon CloudWatch controls](#)
- [AWS CodeBuild controls](#)
- [AWS Database Migration Service \(AWS DMS\) controls](#)
- [Amazon DocumentDB controls](#)
- [Amazon DynamoDB controls](#)
- [DynamoDB Accelerator controls](#)
- [AWS Elastic Beanstalk controls](#)
- [Amazon Elastic Compute Cloud \(Amazon EC2\) controls](#)
- [Amazon Elastic Compute Cloud \(Amazon EC2\) Auto Scaling controls](#)
- [Amazon ElastiCache controls](#)
- [Amazon Elastic Container Registry controls](#)
- [Amazon Elastic Container Service controls](#)
- [Amazon Elastic File System controls](#)
- [Amazon Elastic Kubernetes Service \(EKS\) controls](#)
- [Elastic Load Balancing controls](#)
- [Amazon Elastic Map Reduce \(Amazon EMR\) controls](#)
- [AWS Glue controls](#)
- [Amazon GuardDuty controls](#)

- [AWS Identity and Access Management \(IAM\) controls](#)
- [AWS Key Management Service \(AWS KMS\) controls](#)
- [Amazon Kinesis controls](#)
- [AWS Lambda controls](#)
- [Amazon MQ controls](#)
- [Amazon Managed Streaming for Apache Kafka \(Amazon MSK\) controls](#)
- [Amazon Neptune controls](#)
- [AWS Network Firewall controls](#)
- [Amazon OpenSearch controls](#)
- [Amazon Relational Database Service \(Amazon RDS\) controls](#)
- [Amazon Redshift controls](#)
- [Amazon Simple Storage Service \(Amazon S3\) controls](#)
- [Amazon SageMaker controls](#)
- [Amazon Simple Queue Service \(Amazon SQS\) controls](#)
- [AWS Step Functions controls](#)
- [AWS WAF regional controls](#)
- [AWS WAF controls](#)
- [AWS WAFV2 controls](#)

Amazon API Gateway controls

Topics

- [\[CT.APIGATEWAY.PR.1\] Require an Amazon API Gateway REST and WebSocket API to have logging activated](#)
- [\[CT.APIGATEWAY.PR.2\] Require an Amazon API Gateway REST API stage to have AWS X-Ray tracing activated](#)
- [\[CT.APIGATEWAY.PR.3\] Require that an Amazon API Gateway REST API stage has encryption at rest configured for cache data](#)
- [\[CT.APIGATEWAY.PR.4\] Require an Amazon API Gateway V2 stage to have access logging activated](#)

- [\[CT.APIGATEWAY.PR.5\] Require Amazon API Gateway V2 WebSocket and HTTP routes to specify an authorization type](#)
- [\[CT.APIGATEWAY.PR.6\] Require an Amazon API Gateway REST domain to use a security policy that specifies a minimum TLS protocol version of TLSv1.2](#)

[CT.APIGATEWAY.PR.1] Require an Amazon API Gateway REST and WebSocket API to have logging activated

This control checks whether all methods in Amazon API Gateway stage have execution logging configured.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ApiGateway::Stage
- **AWS CloudFormation guard rule:** [CT.APIGATEWAY.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APIGATEWAY.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.APIGATEWAY.PR.1 example templates](#)

Explanation

Amazon API Gateway REST or WebSocket API stages should have relevant logs enabled. API Gateway REST and WebSocket API execution logging provides detailed records of requests made to API Gateway REST and WebSocket API stages. The stages include API integration backend responses, Lambda authorizer responses, and the `requestId` for AWS integration endpoints.

Usage considerations

- This control requires Amazon API Gateway stages to configure execution logging for all methods and resources (`HttpMethod` of `*` and `ResourcePath` of `/*`).

Remediation for rule failure

Configure execution logging on Amazon API Gateway stages with a `MethodSetting` that sets `LogLevel` to `ERROR` or `INFO` for all methods (`HttpMethod` of `*` and `ResourcePath` of `/*`). Ensure that you do not set `LogLevel` to `OFF` for any method setting.

The examples that follow show how to implement this remediation.

Amazon API Gateway Stage - Example

Amazon API Gateway stage configured with error level execution logging for all methods and resources. The example is shown in JSON and in YAML.

JSON example

```
{
  "ApiGatewayStage": {
    "Type": "AWS::ApiGateway::Stage",
    "Properties": {
      "StageName": "Sample",
      "Description": "Sample Stage",
      "RestApiId": {
        "Ref": "RestApi"
      },
      "DeploymentId": {
        "Ref": "Deployment"
      },
      "MethodSettings": [
        {
          "ResourcePath": "/*",
          "HttpMethod": "*",
          "LogLevel": "ERROR"
        }
      ]
    }
  }
}
```

YAML example


```

ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
  Properties:
    StageName: Sample
    Description: Sample Stage
    RestApiId: !Ref 'RestApi'
    DeploymentId: !Ref 'Deployment'
    MethodSettings:
      - ResourcePath: /*
        HttpMethod: '*'
        LoggingLevel: ERROR

```

CT.APIGATEWAY.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   api_gw_v1_execution_logging_enabled_check
#
# Description:
#   This control checks whether all methods in Amazon API Gateway stage have execution
#   logging configured.
#
# Reports on:
#   AWS::ApiGateway::Stage
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any API Gateway stage resources
#     Then: SKIP

```

```
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an API Gateway stage resource
#   And: In the stage resource, 'MethodSettings' is not present or is provided and
#   is an empty list.
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an API Gateway stage resource
#   And: In the stage resource, Execution Logging is not configured for all HTTP
#   Methods and API resources (In
#   'MethodSettings', 'LoggingLevel' is omitted, or not set to 'ERROR' or
#   'INFO', for 'HttpMethod' of '*' and
#   'ResourcePath' of '/' )
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an API Gateway stage resource
#   And: In the stage resource, Execution Logging is configured for all HTTP
#   Methods and API resources (In
#   'MethodSettings', 'LoggingLevel' is set to 'ERROR' or 'INFO', for
#   'HttpMethod' of '*' and
#   'ResourcePath' of '/' )
#   And: 'LoggingLevel' has been set to 'OFF' for any other Method Setting
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an API Gateway stage resource
#   And: In the stage resource, Execution Logging is configured for all HTTP
#   Methods and API resources (In
#   'MethodSettings', 'LoggingLevel' is set to 'ERROR' or 'INFO', for
#   'HttpMethod' of '*' and
#   'ResourcePath' of '/' )
#   And: 'LoggingLevel' has not been provided or set to 'ERROR' or 'INFO' for all
#   other Method Settings
#   Then: PASS

#
# Constants
#
```

```

let API_GW_STAGE_TYPE = "AWS::ApiGateway::Stage"
let INPUT_DOCUMENT = this
let VALID_LOG_LEVELS = [ "ERROR", "INFO" ]

#
# Assignments
#
let api_gateway_stages = Resources.*[ Type == %API_GW_STAGE_TYPE ]

#
# Primary Rules
#
rule api_gw_v1_execution_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %api_gateway_stages not empty {
    check(%api_gateway_stages.Properties)
        <<
        [CT.APIGATEWAY.PR.1]: Require an Amazon API Gateway REST and WebSocket API to
        have logging activated
        [FIX]: Configure execution logging on Amazon API Gateway stages with a
        'MethodSetting' that sets 'LogLevel' to 'ERROR' or 'INFO' for all methods
        ('HttpMethod' of '*' and 'ResourcePath' of '/*'). Ensure that you do not set
        'LogLevel' to 'OFF' for any method setting.
        >>
}

rule api_gw_v1_execution_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%API_GW_STAGE_TYPE) {
    check(%INPUT_DOCUMENT.%API_GW_STAGE_TYPE.resourceProperties)
        <<
        [CT.APIGATEWAY.PR.1]: Require an Amazon API Gateway REST and WebSocket API to
        have logging activated
        [FIX]: Configure execution logging on Amazon API Gateway stages with a
        'MethodSetting' that sets 'LogLevel' to 'ERROR' or 'INFO' for all methods
        ('HttpMethod' of '*' and 'ResourcePath' of '/*'). Ensure that you do not set
        'LogLevel' to 'OFF' for any method setting.
        >>
}

#
# Parameterized Rules
#
rule check(api_gateway_stage) {
    %api_gateway_stage {
        # Scenario 2

```

```
MethodSettings exists
MethodSettings is_list
MethodSettings not empty

# Scenario 3
# At least one wildcard entry exists with valid logging enabled
some MethodSettings[*] {
  HttpMethod exists
  ResourcePath exists
  LoggingLevel exists

  HttpMethod == "*"
  ResourcePath == "/*"
  LoggingLevel in %VALID_LOG_LEVELS
}

# Scenario 4, 5
# When other methods explicitly set/override logging settings, ensure that
logging is not disabled
MethodSettings[*] {
  when LoggingLevel exists {
    LoggingLevel in %VALID_LOG_LEVELS
  }
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.APIGATEWAY.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RestApi:
    Type: AWS::ApiGateway::RestApi
    Properties:
      Name: ExampleRestApi
  GetMethod:
    DependsOn: PutMethod
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: GET
      RestApiId:
        Ref: RestApi
      ResourceId:
        Fn::GetAtt:
          - "RestApi"
          - "RootResourceId"
      AuthorizationType: NONE
      MethodResponses:
        - StatusCode: "200"
      Integration:
        Type: MOCK
  PutMethod:
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: PUT
      RestApiId:
        Ref: RestApi
      ResourceId:
        Fn::GetAtt:
          - "RestApi"
          - "RootResourceId"
      AuthorizationType: NONE
      MethodResponses:
        - StatusCode: "200"
      Integration:
        Type: MOCK
```

```
Deployment:
  DependsOn: GetMethod
  Type: 'AWS::ApiGateway::Deployment'
  Properties:
    RestApiId:
      Ref: RestApi
ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
  Properties:
    StageName: Example
    RestApiId:
      Ref: RestApi
    DeploymentId:
      Ref: Deployment
    MethodSettings:
      - ResourcePath: "/*"
        HttpMethod: "*"
        LoggingLevel: ERROR
      - ResourcePath: "/"
        HttpMethod: GET
        LoggingLevel: INFO
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RestApi:
    Type: AWS::ApiGateway::RestApi
    Properties:
      Name: ExampleRestApi
  GetMethod:
    DependsOn: PutMethod
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: GET
      RestApiId:
        Ref: RestApi
      ResourceId:
        Fn::GetAtt:
          - "RestApi"
```

```
- "RootResourceId"
AuthorizationType: NONE
MethodResponses:
- StatusCode: "200"
Integration:
  Type: MOCK
PutMethod:
  Type: AWS::ApiGateway::Method
Properties:
  HttpMethod: PUT
  RestApiId:
    Ref: RestApi
  ResourceId:
    Fn::GetAtt:
    - "RestApi"
    - "RootResourceId"
  AuthorizationType: NONE
  MethodResponses:
  - StatusCode: "200"
  Integration:
    Type: MOCK
Deployment:
  DependsOn: GetMethod
  Type: 'AWS::ApiGateway::Deployment'
Properties:
  RestApiId:
    Ref: RestApi
ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
Properties:
  StageName: Example
  RestApiId:
    Ref: RestApi
  DeploymentId:
    Ref: Deployment
```

[CT.APIGATEWAY.PR.2] Require an Amazon API Gateway REST API stage to have AWS X-Ray tracing activated

This control ensures that AWS X-Ray tracing is enabled on Amazon API Gateway REST APIs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ApiGateway::Stage
- **AWS CloudFormation guard rule:** [CT.APIGATEWAY.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APIGATEWAY.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.APIGATEWAY.PR.2 example templates](#)

Explanation

AWS X-Ray active tracing enables a more rapid response to performance changes in the underlying infrastructure. Changes in performance could result in a lack of availability of the API. X-Ray active tracing provides real-time metrics of user requests that flow through your API Gateway REST API operations and connected services.

Remediation for rule failure

Set TracingEnabled to true.

The examples that follow show how to implement this remediation.

Amazon API Gateway Stage - Example

Amazon API Gateway stage configured with AWS X-Ray tracing enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ApiGatewayStage": {
    "Type": "AWS::ApiGateway::Stage",
    "Properties": {
      "StageName": "Sample",
      "Description": "Sample Stage",
```



```

        "TracingEnabled": true,
        "RestApiId": {
            "Ref": "RestApi"
        },
        "DeploymentId": {
            "Ref": "Deployment"
        }
    }
}

```

YAML example

```

ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
  Properties:
    StageName: Sample
    Description: Sample Stage
    TracingEnabled: true
    RestApiId: !Ref 'RestApi'
    DeploymentId: !Ref 'Deployment'

```

CT.APIGATEWAY.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  api_gw_xray_enabled_check
#
# Description:
#  This control ensures that AWS X-Ray tracing is enabled on Amazon API Gateway REST
#  APIs.
#
# Reports on:
#  AWS::ApiGateway::Stage
#

```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any API Gateway stage resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an API Gateway stage resource
#     And: 'TracingEnabled' is not present on the API Gateway stage
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an API Gateway stage resource
#     And: 'TracingEnabled' is present on the API Gateway stage and is set to
#           bool(false)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an API Gateway stage resource
#     And: 'TracingEnabled' is present on the API Gateway stage and is set to
#           bool(true)
#     Then: PASS

#
# Constants
#
let API_GW_STAGE_TYPE = "AWS::ApiGateway::Stage"
let INPUT_DOCUMENT = this

#
# Assignments
#
let api_gateway_stages = Resources.*[ Type == %API_GW_STAGE_TYPE ]
```

```
#
# Primary Rules
#
rule api_gw_xray_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %api_gateway_stages not empty {
    check(%api_gateway_stages.Properties)
        <<
            [CT.APIGATEWAY.PR.2]: Require an Amazon API Gateway REST API stage to have AWS
X-Ray tracing activated
            [FIX]: Set 'TracingEnabled' to 'true'.
        >>
    }

rule api_gw_xray_enabled_check when is_cfn_hook(%INPUT_DOCUMENT, %API_GW_STAGE_TYPE) {
    check(%INPUT_DOCUMENT.%API_GW_STAGE_TYPE.resourceProperties)
        <<
            [CT.APIGATEWAY.PR.2]: Require an Amazon API Gateway REST API stage to have AWS
X-Ray tracing activated
            [FIX]: Set 'TracingEnabled' to 'true'.
        >>
    }

#
# Parameterized Rules
#
rule check(api_gateway_stage) {
    %api_gateway_stage {
        # Scenario 2, 3, 4
        TracingEnabled exists
        TracingEnabled == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
```

```
%doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.APIGATEWAY.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  RestApi:  
    Type: AWS::ApiGateway::RestApi  
    Properties:  
      Name: Testing  
  GetMethod:  
    DependsOn: PutMethod  
    Type: AWS::ApiGateway::Method  
    Properties:  
      HttpMethod: GET  
      RestApiId:  
        Ref: RestApi  
      ResourceId:  
        Fn::GetAtt:  
          - "RestApi"  
          - "RootResourceId"  
      AuthorizationType: NONE  
      MethodResponses:  
        - StatusCode: "200"  
      Integration:  
        Type: MOCK  
  PutMethod:  
    Type: AWS::ApiGateway::Method  
    Properties:  
      HttpMethod: PUT  
      RestApiId:  
        Ref: RestApi  
      ResourceId:  
        Fn::GetAtt:  
          - "RestApi"
```

```
- "RootResourceId"
  AuthorizationType: NONE
  MethodResponses:
  - StatusCode: "200"
  Integration:
    Type: MOCK
  Deployment:
    DependsOn: GetMethod
    Type: 'AWS::ApiGateway::Deployment'
  Properties:
    RestApiId:
      Ref: RestApi
  ApiGatewayStage:
    Type: AWS::ApiGateway::Stage
  Properties:
    StageName: Dev
    Description: Dev Stage
    TracingEnabled: true
    RestApiId:
      Ref: RestApi
    DeploymentId:
      Ref: Deployment
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RestApi:
    Type: AWS::ApiGateway::RestApi
    Properties:
      Name: Testing
  GetMethod:
    DependsOn: PutMethod
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: GET
      RestApiId:
        Ref: RestApi
      ResourceId:
        Fn::GetAtt:
```

```
- "RestApi"  
- "RootResourceId"  
AuthorizationType: NONE  
MethodResponses:  
- StatusCode: "200"  
Integration:  
  Type: MOCK  
PutMethod:  
  Type: AWS::ApiGateway::Method  
Properties:  
  HttpMethod: PUT  
  RestApiId:  
    Ref: RestApi  
  ResourceId:  
    Fn::GetAtt:  
    - "RestApi"  
    - "RootResourceId"  
  AuthorizationType: NONE  
  MethodResponses:  
  - StatusCode: "200"  
  Integration:  
    Type: MOCK  
Deployment:  
  DependsOn: GetMethod  
  Type: 'AWS::ApiGateway::Deployment'  
Properties:  
  RestApiId:  
    Ref: RestApi  
ApiGatewayStage:  
  Type: AWS::ApiGateway::Stage  
Properties:  
  StageName: Dev  
  Description: Dev Stage  
  TracingEnabled: false  
  RestApiId:  
    Ref: RestApi  
  DeploymentId:  
    Ref: Deployment
```

[CT.APIGATEWAY.PR.3] Require that an Amazon API Gateway REST API stage has encryption at rest configured for cache data

This control checks whether an Amazon API Gateway REST API stage that has caching enabled also encrypts the caches.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ApiGateway::Stage
- **AWS CloudFormation guard rule:** [CT.APIGATEWAY.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APIGATEWAY.PR.3 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APIGATEWAY.PR.3 example templates](#)

Explanation

Encrypting data at rest reduces the risk that data stored on disk may be accessible by a user not authenticated to AWS. It adds another set of access controls to limit unauthorized users' ability to obtain the data. For example, API permissions are required to decrypt the data before it can be read.

For an added layer of security, API Gateway REST API caches should be encrypted at rest.

Usage considerations

- This control applies only to API Gateway stage resources with cache clustering enabled.
- Where cache clustering is enabled, this control requires cache encryption to be enabled for all resources and methods by specifying a `MethodSetting` entry with an `HttpMethod` of `*` and `ResourcePath` of `/*`.

Remediation for rule failure

Configure encryption on API Gateway caches with a `MethodSetting` that sets `CacheDataEncrypted` to `true` for all methods (`HttpMethod` of `*` and `ResourcePath` of `/*`). Ensure that you do not set `CacheDataEncrypted` to `false` for any method setting.

The examples that follow show how to implement this remediation.

API Gateway stage examples

This example shows the API Gateway stage configured to encrypt cache data for all methods (`HttpMethod` of `*` and `ResourcePath` of `/*`). The example is shown in JSON and in YAML.

JSON example

```
{
  "ApiGatewayStage": {
    "Type": "AWS::ApiGateway::Stage",
    "Properties": {
      "StageName": "Dev",
      "Description": "Development Stage",
      "CacheClusterEnabled": true,
      "CacheClusterSize": 0.5,
      "RestApiId": {
        "Ref": "RestApi"
      },
    },
    "DeploymentId": {
      "Ref": "Deployment"
    },
    "MethodSettings": [
      {
        "ResourcePath": "/*",
        "HttpMethod": "*",
        "CacheDataEncrypted": true
      },
      {
        "ResourcePath": "/",
        "HttpMethod": "POST"
      }
    ]
  }
}
```


YAML example

```

ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
  Properties:
    StageName: Dev
    Description: Development Stage
    CacheClusterEnabled: true
    CacheClusterSize: 0.5
    RestApiId: !Ref 'RestApi'
    DeploymentId: !Ref 'Deployment'
    MethodSettings:
      - ResourcePath: /*
        HttpMethod: '*'
        CacheDataEncrypted: true
      - ResourcePath: /
        HttpMethod: POST

```

CT.APIGATEWAY.PR.3 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   api_gw_cache_encrypted_check
#
# Description:
#   This rule checks whether Amazon API Gateway REST API stages that have caching
#   enabled also encrypt the caches.
#
# Reports on:
#   AWS::ApiGateway::Stage
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#

```

```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#           document
#     And: The input document does not contain any Amazon API Gateway stage resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#           document
#     And: The input document contains an Amazon API Gateway stage resource
#     And: 'CacheClusterEnabled' is not set, or is set to bool(false) on the API
#           Gateway stage resource
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#           document
#     And: The input document contains an Amazon API Gateway stage resource
#     And: 'CacheClusterEnabled' is set to bool(true) on the API Gateway stage
#           resource
#     And: In the Stage resource, 'MethodSettings' is not present or is provided and
#           is an empty list.
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#           document
#     And: The input document contains an Amazon API Gateway stage resource
#     And: 'CacheClusterEnabled' is set to bool(true) on the API Gateway stage
#           resource
#     And: In the stage resource, cache data encryption is not enabled for all HTTP
#           methods and API resources (In
#           'MethodSettings', 'CacheDataEncrypted' is omitted or set to bool(false) for
#           'HttpMethod' of '*' and
#           'ResourcePath' of '/*' )
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#           document
#     And: The input document contains an API Gateway stage resource
#     And: 'CacheClusterEnabled' is set to bool(true) on the API Gateway stage
#           resource
```

```

#       And: In the stage resource, cache data encryption is configured for all
#       'MethodSettings' (CacheDataEncrypted is
#           bool(true) for 'HttpMethod' of '*' and 'ResourcePath' of '/*')
#       And: 'CacheDataEncrypted' has been set to bool(false) for any other method
#       settings
#       Then: FAIL
#       Scenario: 6
#       Given: The input document is an AWS CloudFormation or CloudFormation hook
#       document
#       And: The input document contains an API Gateway stage resource
#       And: 'CacheClusterEnabled' is set to bool(true) on the API Gateway stage
#       resource
#       And: In the stage resource cache data encryption is configured for all
#       'MethodSettings' (CacheDataEncrypted is
#           bool(true) for 'HttpMethod' of '*' and 'ResourcePath' of '/*')
#       And: 'CacheDataEncrypted' has not been provided or set to bool(true) for all
#       other method settings
#       Then: PASS

#
# Constants
#
let API_GW_STAGE_TYPE = "AWS::ApiGateway::Stage"
let INPUT_DOCUMENT = this

#
# Assignments
#
let api_gateway_stages = Resources.*[ Type == %API_GW_STAGE_TYPE ]

#
# Primary Rules
#
rule api_gw_cache_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
    %api_gateway_stages not empty {
    check(%api_gateway_stages.Properties)
    <<
        [CT.APIGATEWAY.PR.3]: Require that an Amazon API Gateway REST API stage has
        encryption at rest configured for cache data
        [FIX]: Configure encryption on API Gateway caches with a 'MethodSetting'
        that sets 'CacheDataEncrypted' to true for all methods ('HttpMethod' of '*' and
        'ResourcePath' of '/*'). Ensure that you do not set 'CacheDataEncrypted' to false for
        any method setting.
    >>
}

```

```
}

rule api_gw_cache_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT, %API_GW_STAGE_TYPE)
{
  check(%INPUT_DOCUMENT.%API_GW_STAGE_TYPE.resourceProperties)
    <<
      [CT.APIGATEWAY.PR.3]: Require that an Amazon API Gateway REST API stage has
      encryption at rest configured for cache data
      [FIX]: Configure encryption on API Gateway caches with a 'MethodSetting'
      that sets 'CacheDataEncrypted' to true for all methods ('HttpMethod' of '*' and
      'ResourcePath' of '/*'). Ensure that you do not set 'CacheDataEncrypted' to false for
      any method setting.
    >>
}

#
# Parameterized Rules
#
rule check(api_gateway_stage) {
  %api_gateway_stage [
    CacheClusterEnabled exists
    CacheClusterEnabled == true
  ] {
    # Scenario 2, 3, 4, 6
    cache_encrypted(this)
  }
}

rule cache_encrypted(api_gateway_stage) {
  %api_gateway_stage {
    MethodSettings exists
    MethodSettings is_list
    MethodSettings not empty

    some MethodSettings[*] {
      HttpMethod exists
      ResourcePath exists
      CacheDataEncrypted exists

      HttpMethod == "*"
      ResourcePath == "/"
      CacheDataEncrypted == true
    }
  }
}
```

```

        MethodSettings[*] {
            when CacheDataEncrypted exists {
                CacheDataEncrypted == true
            }
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.RESOURCE_TYPE.resourceProperties exists
}

```

CT.APIGATEWAY.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  RestApi:
    Type: AWS::ApiGateway::RestApi
    Properties:
      Name: ExampleRestApi
  GetMethod:
    DependsOn: PutMethod
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: GET
      RestApiId:
        Ref: RestApi

```

```
ResourceId:
  Fn::GetAtt:
    - "RestApi"
    - "RootResourceId"
  AuthorizationType: NONE
  MethodResponses:
    - StatusCode: "200"
  Integration:
    Type: MOCK
PutMethod:
  Type: AWS::ApiGateway::Method
  Properties:
    HttpMethod: PUT
    RestApiId:
      Ref: RestApi
    ResourceId:
      Fn::GetAtt:
        - "RestApi"
        - "RootResourceId"
    AuthorizationType: NONE
    MethodResponses:
      - StatusCode: "200"
    Integration:
      Type: MOCK
Deployment:
  DependsOn: GetMethod
  Type: 'AWS::ApiGateway::Deployment'
  Properties:
    RestApiId:
      Ref: RestApi
ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
  Properties:
    StageName: Example
    Description: Example Stage
    CacheClusterEnabled: true
    CacheClusterSize: 0.5
    RestApiId:
      Ref: RestApi
    DeploymentId:
      Ref: Deployment
    MethodSettings:
      - ResourcePath: "/*"
        HttpMethod: "*"

```

```
CacheDataEncrypted: true
- ResourcePath: "/"
  HttpMethod: "POST"
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RestApi:
    Type: AWS::ApiGateway::RestApi
    Properties:
      Name: ExampleRestApi
  GetMethod:
    DependsOn: PutMethod
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: GET
      RestApiId:
        Ref: RestApi
      ResourceId:
        Fn::GetAtt:
          - "RestApi"
          - "RootResourceId"
      AuthorizationType: NONE
      MethodResponses:
        - StatusCode: "200"
      Integration:
        Type: MOCK
  PutMethod:
    Type: AWS::ApiGateway::Method
    Properties:
      HttpMethod: PUT
      RestApiId:
        Ref: RestApi
      ResourceId:
        Fn::GetAtt:
          - "RestApi"
          - "RootResourceId"
      AuthorizationType: NONE
      MethodResponses:
```

```
- StatusCode: "200"
Integration:
  Type: MOCK
Deployment:
  DependsOn: GetMethod
  Type: 'AWS::ApiGateway::Deployment'
Properties:
  RestApiId:
    Ref: RestApi
ApiGatewayStage:
  Type: AWS::ApiGateway::Stage
Properties:
  StageName: Example
  Description: Example Stage
  CacheClusterEnabled: true
  CacheClusterSize: 0.5
  RestApiId:
    Ref: RestApi
  DeploymentId:
    Ref: Deployment
  MethodSettings:
    - ResourcePath: "/*"
      HttpMethod: "*"
      CacheDataEncrypted: false
```

[CT.APIGATEWAY.PR.4] Require an Amazon API Gateway V2 stage to have access logging activated

This control checks whether Amazon API Gateway V2 stages have access logging enabled. Access logging is supported for HTTP and WebSocket APIs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ApiGatewayV2::Stage
- **AWS CloudFormation guard rule:** [CT.APIGATEWAY.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APIGATEWAY.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.APIGATEWAY.PR.4 example templates](#)

Explanation

Access logging allows you to log who has called your API and how the caller gained access to the API. You can create your own log group or choose an existing log group that could be managed by API Gateway.

Remediation for rule failure

Provide an `AccessLogSettings` configuration, setting `DestinationArn` to the ARN of an Amazon CloudWatch log group and `Format` to a single line log format configuration.

The examples that follow show how to implement this remediation.

Amazon API Gateway HTTP API Stage - Example

Amazon API Gateway HTTP API stage configured to send API access logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "HttpApiStage": {
    "Type": "AWS::ApiGatewayV2::Stage",
    "Properties": {
      "StageName": "SampleStage",
      "Description": "Sample Stage",
      "ApiId": {
        "Ref": "HttpApi"
      },
      "AccessLogSettings": {
        "DestinationArn": {
          "Fn::GetAtt": [
            "LogGroup",
            "Arn"
          ]
        }
      }
    }
  },
}
```

```

        "Format": "{\\"requestId\\":\\"$context.requestId\\", \\"ip\\":
  \\"$context.identity.sourceIp\\", \\"user\\":\\"$context.identity.user\\",\\"requestTime\\":
  \\"$context.requestTime\\"}"
      }
    }
  }
}

```

YAML example

```

HttpApiStage:
  Type: AWS::ApiGatewayV2::Stage
  Properties:
    StageName: SampleStage
    Description: Sample Stage
    ApiId: !Ref 'HttpApi'
    AccessLogSettings:
      DestinationArn: !GetAtt 'LogGroup.Arn'
      Format: '{"requestId":"$context.requestId", "ip": "$context.identity.sourceIp",
        "user":"$context.identity.user", "requestTime":"$context.requestTime"}'

```

CT.APIGATEWAY.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  api_gw_v2_access_logs_enabled_check
#
# Description:
#  This control checks whether Amazon API Gateway V2 stages have access logging
#  enabled. Access logging is supported for HTTP and WebSocket APIs.
#
# Reports on:
#  AWS::ApiGatewayV2::Stage
#
# Evaluates:

```

```
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any APIGatewayV2 stage resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an APIGatewayV2 stage resource
#     And: 'AccessLogSettings' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an APIGatewayV2 stage resource
#     And: 'AccessLogSettings' has been provided
#     And: 'AccessLogSettings.DestinationArn' has not been provided, or has been
#           provided as an empty string or
#           invalid local reference
#     And: 'AccessLogSettings.Format' is provided as a non-empty string
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an APIGatewayV2 stage resource
#     And: 'AccessLogSettings' has been provided
#     And: 'AccessLogSettings.DestinationArn' is provided as a non-empty string or
#           valid local reference
#     And: 'AccessLogSettings.Format' has not been provided, or is an empty string
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an APIGatewayV2 stage resource
#     And: 'AccessLogSettings' has been provided
#     And: 'AccessLogSettings.DestinationArn' is provided as a non-empty string or
#           valid local reference
#     And: 'AccessLogSettings.Format' is provided as a non-empty string
```

```
# Then: PASS

#
# Constants
#
let API_GW_V2_STAGE_TYPE = "AWS::ApiGatewayV2::Stage"
let INPUT_DOCUMENT = this

#
# Assignments
#
let api_gateway_v2_stages = Resources.*[ Type == %API_GW_V2_STAGE_TYPE ]

#
# Primary Rules
#
rule api_gateway_v2_access_logs_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %api_gateway_v2_stages not empty {
    check(%api_gateway_v2_stages.Properties)
        <<
        [CT.APIGATEWAY.PR.4]: Require an Amazon API Gateway V2 stage to have access
logging activated
            [FIX]: Provide an 'AccessLogSettings' configuration, setting
'DestinationArn' to the ARN of an Amazon CloudWatch log group and 'Format' to a single
line log format configuration.
        >>
}

rule api_gateway_v2_access_logs_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%API_GW_V2_STAGE_TYPE) {
    check(%INPUT_DOCUMENT.%API_GW_V2_STAGE_TYPE.resourceProperties)
        <<
        [CT.APIGATEWAY.PR.4]: Require an Amazon API Gateway V2 stage to have access
logging activated
            [FIX]: Provide an 'AccessLogSettings' configuration, setting
'DestinationArn' to the ARN of an Amazon CloudWatch log group and 'Format' to a single
line log format configuration.
        >>
}

#
# Parameterized Rules
#
rule check(api_gateway_v2_stage) {
```

```

%api_gateway_v2_stage {
  # Scenario 2
  AccessLogSettings exists
  AccessLogSettings is_struct

  AccessLogSettings {
    # Scenario 3
    DestinationArn exists
    check_is_string_and_not_empty(DestinationArn) or
    check_local_references(%INPUT_DOCUMENT, DestinationArn,
"AWS::Logs::LogGroup")

    # Scenario 4, 5
    Format exists
    check_is_string_and_not_empty(Format)
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
    }
  }
}

```

```

        <<Local Stack reference was invalid>>
    } or Ref {
        query_for_resource(%doc, this, %referenced_resource_type)
        <<Local Stack reference was invalid>>
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}

```

CT.APIGATEWAY.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  LogGroup:
    Type: AWS::Logs::LogGroup
    Properties:
      RetentionInDays: 7
  HttpApi:
    Type: AWS::ApiGatewayV2::Api
    Properties:
      Name: ExampleApi
      ProtocolType: HTTP
  HttpApiStage:
    Type: 'AWS::ApiGatewayV2::Stage'
    Properties:
      StageName: ExampleStage
      Description: Example Stage
      ApiId:
        Ref: HttpApi
      AccessLogSettings:

```

```

DestinationArn:
  Fn::GetAtt:
    - "LogGroup"
    - "Arn"
Format: >-
{"requestId":"$context.requestId", "ip": "$context.identity.sourceIp",
 "user":"$context.identity.user", "requestTime":"$context.requestTime"}

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  HttpApi:
    Type: AWS::ApiGatewayV2::Api
    Properties:
      Name: ExampleApi
      ProtocolType: HTTP
  HttpApiStage:
    Type: 'AWS::ApiGatewayV2::Stage'
    Properties:
      StageName: ExampleStage
      Description: Example Stage
      ApiId:
        Ref: HttpApi

```

[CT.APIGATEWAY.PR.5] Require Amazon API Gateway V2 Websocket and HTTP routes to specify an authorization type

This control checks whether Amazon API Gateway V2 API routes have an authorization type set.

- **Control objective:** Use strong authentication
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ApiGatewayV2::Route, AWS::ApiGatewayV2::ApiGatewayManagedOverrides
- **AWS CloudFormation guard rule:** [CT.APIGATEWAY.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APIGATEWAY.PR.5 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APIGATEWAY.PR.5 example templates](#)

Explanation

API Gateway supports multiple mechanisms for controlling and managing access to your Websocket or HTTP API. By specifying an authorization type, you can restrict access to your API, to allow only required users or processes.

Usage considerations

- This control applies only to routes created by means of the `AWS::ApiGatewayV2::Route` resource, and to managed overrides that apply to HTTP API routes that are created through quick create.
- This control does not evaluate HTTP API routes imported using the `Body` or `BodyS3Location` properties of `AWS::ApiGatewayV2::API` resources.

Remediation for rule failure

For Amazon API Gateway V2 routes, set `AuthorizationType` to `AWS_IAM`, `JWT` or `CUSTOM`. For Amazon API Gateway V2 managed route overrides with `AuthorizationType`, set `AuthorizationType` to `AWS_IAM`, `JWT` or `CUSTOM`.

The examples that follow show how to implement this remediation.

Amazon API Gateway V2 Route - Example

Amazon API Gateway V2 route configured with AWS IAM authorization. The example is shown in JSON and in YAML.

JSON example

```
{  
  "ApiGatewayV2Route": {
```



```

    "Type": "AWS::ApiGatewayV2::Route",
    "Properties": {
      "ApiId": {
        "Ref": "WebsocketApi"
      },
      "RouteKey": "$connect",
      "AuthorizationType": "AWS_IAM"
    }
  }
}

```

YAML example

```

ApiGatewayV2Route:
  Type: AWS::ApiGatewayV2::Route
  Properties:
    ApiId: !Ref 'WebsocketApi'
    RouteKey: $connect
    AuthorizationType: AWS_IAM

```

The examples that follow show how to implement this remediation.

Amazon API Gateway V2 Managed Overrides - Example

Amazon API Gateway V2 managed overrides configured with AWS IAM authorization. The example is shown in JSON and in YAML.

JSON example

```

{
  "ApiGatewayManagedOverride": {
    "Type": "AWS::ApiGatewayV2::ApiGatewayManagedOverrides",
    "Properties": {
      "ApiId": {
        "Ref": "HttpApi"
      },
      "Route": {
        "AuthorizationType": "AWS_IAM"
      }
    }
  }
}

```

```

    }
  }
}

```

YAML example

```

ApiGatewayManagedOverride:
  Type: AWS::ApiGatewayV2::ApiGatewayManagedOverrides
  Properties:
    ApiId: !Ref 'HttpApi'
    Route:
      AuthorizationType: AWS_IAM

```

CT.APIGATEWAY.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  api_gw_v2_authorization_type_configured_check
#
# Description:
#  This control checks whether Amazon API Gateway V2 API routes have an authorization
#  type set.
#
# Reports on:
#  AWS::ApiGatewayV2::Route, AWS::ApiGatewayV2::ApiGatewayManagedOverrides
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:
#  Scenario: 1

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any Amazon API Gateway V2 route or
managed route overrides resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon API Gateway V2 managed route
overrides resource
# And: In 'Route', 'AuthorizationType' has not been provided
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon API Gateway V2 route resource
# And: 'AuthorizationType' has not been provided
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon API Gateway V2 route or managed
route overrides resource
# And: 'AuthorizationType' has been provided and set to a value other than
'AWS_IAM', 'JWT' or 'CUSTOM'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon API Gateway V2 route or managed
route overrides resource
# And: 'AuthorizationType' has been provided and set to a value of 'AWS_IAM',
'JWT' or 'CUSTOM'
# Then: PASS

#
# Constants
#
let API_GW_ROUTE_TYPE = "AWS::ApiGatewayV2::Route"
let API_GW_MANAGED_OVERRIDE_TYPE = "AWS::ApiGatewayV2::ApiGatewayManagedOverrides"
let ALLOWED_AUTHORIZATION_TYPES = ["AWS_IAM", "JWT", "CUSTOM"]
let INPUT_DOCUMENT = this

#
```

```

# Assignments
#
let api_route = Resources.*[ Type == %API_GW_ROUTE_TYPE ]
let api_override = Resources.*[ Type == %API_GW_MANAGED_OVERRIDE_TYPE ]

#
# Primary Rules
#
rule api_gw_v2_authorization_type_configured_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %api_route not empty {
  check_api_route(%api_route.Properties)
  <<
  [CT.APIGATEWAY.PR.5]: Require Amazon API Gateway V2 Websocket and HTTP routes
  to specify an authorization type
  [FIX]: For Amazon API Gateway V2 routes, set 'AuthorizationType' to
  'AWS_IAM', 'JWT' or 'CUSTOM'. For Amazon API Gateway V2 managed route overrides with
  'AuthorizationType', set 'AuthorizationType' to 'AWS_IAM', 'JWT' or 'CUSTOM'.
  >>
}

rule api_gw_v2_authorization_type_configured_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %api_override not empty {
  check_api_override(%api_override.Properties)
  <<
  [CT.APIGATEWAY.PR.5]: Require Amazon API Gateway V2 Websocket and HTTP routes
  to specify an authorization type
  [FIX]: For Amazon API Gateway V2 routes, set 'AuthorizationType' to
  'AWS_IAM', 'JWT' or 'CUSTOM'. For Amazon API Gateway V2 managed route overrides with
  'AuthorizationType', set 'AuthorizationType' to 'AWS_IAM', 'JWT' or 'CUSTOM'.
  >>
}

rule api_gw_v2_authorization_type_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
%API_GW_ROUTE_TYPE) {
  check_api_route(%INPUT_DOCUMENT.%API_GW_ROUTE_TYPE.resourceProperties)
  <<
  [CT.APIGATEWAY.PR.5]: Require Amazon API Gateway V2 Websocket and HTTP routes
  to specify an authorization type
  [FIX]: For Amazon API Gateway V2 routes, set 'AuthorizationType' to
  'AWS_IAM', 'JWT' or 'CUSTOM'. For Amazon API Gateway V2 managed route overrides with
  'AuthorizationType', set 'AuthorizationType' to 'AWS_IAM', 'JWT' or 'CUSTOM'.
  >>
}

```

```

}

rule api_gw_v2_authorization_type_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
  %API_GW_MANAGED_OVERRIDE_TYPE) {
  check_api_override(%INPUT_DOCUMENT.
%API_GW_MANAGED_OVERRIDE_TYPE.resourceProperties)
  <<
    [CT.APIGATEWAY.PR.5]: Require Amazon API Gateway V2 Websocket and HTTP routes
to specify an authorization type
    [FIX]: For Amazon API Gateway V2 routes, set 'AuthorizationType' to
'AWS_IAM', 'JWT' or 'CUSTOM'. For Amazon API Gateway V2 managed route overrides with
'AuthorizationType', set 'AuthorizationType' to 'AWS_IAM', 'JWT' or 'CUSTOM'.
  >>
}

#
# Parameterized Rules
#
rule check_api_route(api_route) {
  %api_route {
    # Scenario 3
    AuthorizationType exists

    # Scenario 4 and 5
    AuthorizationType in %ALLOWED_AUTHORIZATION_TYPES
  }
}

rule check_api_override(api_override) {
  %api_override [
    # Scenario 2
    Route exists
    Route is_struct
    Route {
      AuthorizationType exists
    }
  ]{
    check_api_route(Route)
  }
}

#
# Utility Rules
#

```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.APIGATEWAY.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ApiGatewayV2Route:
    Type: AWS::ApiGatewayV2::Route
    Properties:
      ApiId: a1bcdef2gh
      RouteKey: $connect
      AuthorizationType: AWS_IAM
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ApiGatewayManagedOverride:
    Type: AWS::ApiGatewayV2::ApiGatewayManagedOverrides
    Properties:
      ApiId: a1bcdef2gh
      Route:
        AuthorizationType: AWS_IAM
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ApiGatewayV2Route:
    Type: AWS::ApiGatewayV2::Route
    Properties:
      ApiId: a1bcdef2gh
      RouteKey: $connect
      AuthorizationType: NONE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ApiGatewayManagedOverride:
    Type: AWS::ApiGatewayV2::ApiGatewayManagedOverrides
    Properties:
      ApiId: a1bcdef2gh
      Route:
        AuthorizationType: NONE
```

[CT.APIGATEWAY.PR.6] Require an Amazon API Gateway REST domain to use a security policy that specifies a minimum TLS protocol version of TLSv1.2

This control checks whether an Amazon API Gateway REST API domain name requires a minimum Transport Layer Security protocol version of TLSv1.2 by means of its security policy.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ApiGateway::DomainName`

- **AWS CloudFormation guard rule:** [CT.APIGATEWAY.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APIGATEWAY.PR.6 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APIGATEWAY.PR.6 example templates](#)

Explanation

The TLS protocol addresses network security problems, such as tampering and eavesdropping between a client and server. When your clients establish a TLS handshake to your API through the custom domain, you can choose a minimum Transport Layer Security (TLS) protocol version. This version is enforced for your Amazon API Gateway custom domain by setting a security policy, which is a predefined combination of minimum TLS version and cipher suite offered by Amazon API Gateway.

Usage considerations

- TLS protocol versions and ciphers used by Amazon API Gateway security policies depend on the type of API Gateway endpoint in use. For more about supported TLS protocol versions and ciphers for each endpoint type, review the Amazon API Gateway documentation.

Remediation for rule failure

Set the value of SecurityPolicy to TLS_1_2, or to adopt the default value, do not provide a value for SecurityPolicy.

The examples that follow show how to implement this remediation.

Amazon API Gateway Domain Name - Example

An Amazon API Gateway regional domain name configured with a security policy that requires a minimum of TLSv1.2 for API client connections. The example is shown in JSON and in YAML.

JSON example


```
{
  "DomainName": {
    "Type": "AWS::ApiGateway::DomainName",
    "Properties": {
      "DomainName": "example.com",
      "RegionalCertificateArn": {
        "Ref": "AcmCertificate"
      },
      "EndpointConfiguration": {
        "Types": [
          "REGIONAL"
        ]
      },
      "SecurityPolicy": "TLS_1_2"
    }
  }
}
```

YAML example

```
DomainName:
  Type: AWS::ApiGateway::DomainName
  Properties:
    DomainName: example.com
    RegionalCertificateArn: !Ref 'AcmCertificate'
    EndpointConfiguration:
      Types:
        - REGIONAL
    SecurityPolicy: TLS_1_2
```

CT.APIGATEWAY.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
#
```

```
# Rule Identifier:
#   api_gw_domain_tls_check
#
# Description:
#   This control checks whether an Amazon API Gateway REST API domain name requires a
#   minimum Transport Layer Security protocol version of TLSv1.2 by means of its security
#   policy.
#
# Reports on:
#   AWS::ApiGateway::DomainName
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any API Gateway domain name resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an API Gateway domain name resource
#     And: 'SecurityPolicy' has been provided and set to a security policy that
#     allows
#           a minimum TLS protocol version earlier than TLSv1.2
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an API Gateway domain name resource
#     And: 'SecurityPolicy' has not been provided
#     Then: PASS
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an API Gateway domain name resource
#     And: 'SecurityPolicy' has been provided and set to a security policy that
#     requires
#           a minimum TLS protocol version of TLSv1.2
```

```

#       Then: PASS

#
# Constants
#
let API_GW_DOMAIN_NAME_TYPE = "AWS::ApiGateway::DomainName"
let ALLOWED_SECURITY_POLICIES = ["TLS_1_2"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let api_gateway_domain_names = Resources.*[ Type == %API_GW_DOMAIN_NAME_TYPE ]

#
# Primary Rules
#
rule api_gateway_domain_tls_check when is_cfn_template(%INPUT_DOCUMENT)
    %api_gateway_domain_names not empty {
    check(%api_gateway_domain_names.Properties)
    <<
        [CT.APIGATEWAY.PR.6]: Require an Amazon API Gateway REST domain to use a
        security policy that specifies a minimum TLS protocol version of TLSv1.2
        [FIX]: Set the value of SecurityPolicy to TLS_1_2, or to adopt the default
        value, do not provide a value for SecurityPolicy.
    >>
}

rule api_gateway_domain_tls_check when is_cfn_hook(%INPUT_DOCUMENT,
%API_GW_DOMAIN_NAME_TYPE) {
    check(%INPUT_DOCUMENT.%API_GW_DOMAIN_NAME_TYPE.resourceProperties)
    <<
        [CT.APIGATEWAY.PR.6]: Require an Amazon API Gateway REST domain to use a
        security policy that specifies a minimum TLS protocol version of TLSv1.2
        [FIX]: Set the value of SecurityPolicy to TLS_1_2, or to adopt the default
        value, do not provide a value for SecurityPolicy.
    >>
}

#
# Parameterized Rules
#
rule check(api_gateway_stage) {
    %api_gateway_stage {

```

```

        # Scenario 2, 3, 4
        SecurityPolicy not exists or
        SecurityPolicy in %ALLOWED_SECURITY_POLICIES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.APIGATEWAY.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  DomainName:
    Type: AWS::ApiGateway::DomainName
    Properties:
      DomainName: example.com
      RegionalCertificateArn: arn:aws:acm:us-west-2:123456789012:certificate/abcd1234-efg5-1234-1234-1234abcdefgh
      EndpointConfiguration:
        Types:
          - REGIONAL
      SecurityPolicy: TLS_1_2

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DomainName:
    Type: AWS::ApiGateway::DomainName
    Properties:
      DomainName: example.com
      RegionalCertificateArn: arn:aws:acm:us-west-2:123456789012:certificate/abcd1234-
efg5-1234-1234-1234abcdefgh
      EndpointConfiguration:
        Types:
          - REGIONAL
      SecurityPolicy: TLS_1_0
```

AWS Certificate Manager controls

Topics

- [\[CT.ACM.PR.1\] Require an AWS Private CA certificate to have a single domain name](#)

[CT.ACM.PR.1] Require an AWS Private CA certificate to have a single domain name

This control checks whether any AWS Certificate Manager (ACM) Private CA certificates have wildcard domain names instead of single domain names.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CertificateManager::Certificate`
- **AWS CloudFormation guard rule:** [CT.ACM.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ACM.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ACM.PR.1 example templates](#)

Explanation

AWS Private CA allows you to use wildcards (*) in the domain name, so you can protect several sites in the same domain. This type of certificate presents some risk, because if the private key of a certificate is compromised, all domain and subdomains with the compromised certificate are compromised. We recommend that you use single domain name certificates instead of wildcard certificates to reduce these associated risks.

Remediation for rule failure

Set `DomainName` and each entry within `SubjectAlternativeNames` to a fully qualified domain name (FQDN) that does not contain a wildcard (*).

The examples that follow show how to implement this remediation.

AWS Certificate Manager Private CA Certificate - Example One

AWS Certificate Manager Private CA certificate configured with a single domain and no subject alternative names. The example is shown in JSON and in YAML.

JSON example

```
{
  "Resources": {
    "ACMCertificate": {
      "Type": "AWS::CertificateManager::Certificate",
      "Properties": {
        "CertificateAuthorityArn": "arn:aws:acm-pca:us-east-1:123456789012:certificate-authority/12345678-1234-1234-1234-123456789012",
        "DomainName": "example.com"
      }
    }
  }
}
```

YAML example

Resources:**ACMCertificate:**

Type: AWS::CertificateManager::Certificate

Properties:

CertificateAuthorityArn: arn:aws:acm-pca:us-east-1:123456789012:certificate-authority/12345678-1234-1234-1234-123456789012

DomainName: example.com

The examples that follow show how to implement this remediation.

AWS Certificate Manager Private CA Certificate - Example Two

AWS Certificate Manager private CA certificate configured with a single domain and one subject alternative name. The example is shown in JSON and in YAML.

JSON example

```
{
  "Resources": {
    "ACMCertificate": {
      "Type": "AWS::CertificateManager::Certificate",
      "Properties": {
        "CertificateAuthorityArn": "arn:aws:acm-pca:us-east-1:123456789012:certificate-authority/12345678-1234-1234-1234-123456789012",
        "DomainName": "example.com",
        "SubjectAlternativeNames": [
          "www.example.com"
        ]
      }
    }
  }
}
```

YAML example

Resources:

```

ACMCertificate:
  Type: AWS::CertificateManager::Certificate
  Properties:
    CertificateAuthorityArn: arn:aws:acm-pca:us-east-1:123456789012:certificate-
authority/12345678-1234-1234-1234-123456789012
    DomainName: example.com
    SubjectAlternativeNames:
      - www.example.com

```

CT.ACM.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   acm_certificate_domain_name_check
#
# Description:
#   This control checks whether any AWS Certificate Manager (ACM) Private CA
#   certificates have wildcard domain names instead of single domain names.
#
# Reports on:
#   AWS::CertificateManager::Certificate
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ACM certificate resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```



```
#      And: The input document contains an ACM certificate resource
#      And: 'CertificateAuthorityArn' has not been provided
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ACM certificate resource
#      And: 'CertificateAuthorityArn' has been provided
#      And: 'DomainName' has not been provided
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ACM certificate resource
#      And: 'CertificateAuthorityArn' has been provided
#      And: 'SubjectAlternativeNames' has not been provided or provided as an empty
list
#      And: 'DomainName' has been provided with a string that begins with a wildcard
character ('*').
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ACM certificate resource
#      And: 'CertificateAuthorityArn' has been provided
#      And: 'DomainName' has been provided with a string that does not begin with a
wildcard character ('*').
#      And: 'SubjectAlternativeNames' has been provided as a non-empty list containing
a string that
#          begins with a wildcard character ('*').
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ACM certificate resource
#      And: 'CertificateAuthorityArn' has been provided
#      And: 'DomainName' has been provided with a string that does not begin with a
wildcard character ('*').
#      And: 'SubjectAlternativeNames' has not been provided or provided as an empty
list
#      Then: PASS
#      Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
```

```

#       And: The input document contains an ACM certificate resource
#       And: 'CertificateAuthorityArn' has been provided
#       And: 'DomainName' has been provided with a string that does not begin with a
wildcard character ('*').
#       And: 'SubjectAlternativeNames' has been provided as a non-empty list where no
entries are strings that
#           begin with a wildcard character ('*').
#       Then: PASS

#
# Constants
#
let ACM_CERTIFICATE_TYPE = "AWS::CertificateManager::Certificate"
let WILDCARD_DOMAIN_NAME_REGEX_PATTERN = /^(\\*\\.)*$/
let INPUT_DOCUMENT = this

#
# Assignments
#
let acm_certificates = Resources.*[ Type == %ACM_CERTIFICATE_TYPE ]

#
# Primary Rules
#
rule acm_certificate_domain_name_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %acm_certificates not empty {
    check(%acm_certificates.Properties)
    <<
        [CT.ACM.PR.1]: Require an AWS Private CA certificate to have a single domain
name
            [FIX]: Set 'DomainName' and each entry within 'SubjectAlternativeNames' to
a fully qualified domain name (FQDN) that does not contain a wildcard (*).
    >>
}

rule acm_certificate_domain_name_check when is_cfn_hook(%INPUT_DOCUMENT,
%ACM_CERTIFICATE_TYPE) {
    check(%INPUT_DOCUMENT.%ACM_CERTIFICATE_TYPE.resourceProperties)
    <<
        [CT.ACM.PR.1]: Require an AWS Private CA certificate to have a single domain
name
            [FIX]: Set 'DomainName' and each entry within 'SubjectAlternativeNames' to
a fully qualified domain name (FQDN) that does not contain a wildcard (*).
    >>
}

```

```
}

#
# Parameterized Rules
#
rule check(acm_certificate) {
  %acm_certificate[
    CertificateAuthorityArn exists
  ] {
    # Scenario 2
    DomainName exists
    # Scenario 3 and 4
    check_wildcarded_domain(DomainName)
    check_subject_alternative_names(this)
  }
}

rule check_subject_alternative_names(acm_certificate) {
  %acm_certificate [
    SubjectAlternativeNames exists
    SubjectAlternativeNames is_list
    SubjectAlternativeNames not empty
  ] {
    SubjectAlternativeNames[*] {
      check_wildcarded_domain(this)
    }
  }
}

rule check_wildcarded_domain(domain) {
  %domain {
    this is_string
    this != %WILDCARD_DOMAIN_NAME_REGEX_PATTERN
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.ACM.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  ACMCertificate:  
    Type: AWS::CertificateManager::Certificate  
    Properties:  
      CertificateAuthorityArn: arn:aws:acm-pca:us-east-1:123456789012:certificate-  
authority/12345678-1234-1234-1234-123456789012  
      DomainName: example.com
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  ACMCertificate:  
    Type: AWS::CertificateManager::Certificate  
    Properties:  
      CertificateAuthorityArn: arn:aws:acm-pca:us-east-1:123456789012:certificate-  
authority/12345678-1234-1234-1234-123456789012  
      DomainName: '*.example.com'
```

AWS AppSync controls

Topics

- [\[CT.APPSYNC.PR.1\] Require an AWS AppSync GraphQL API to have logging enabled](#)
- [\[CT.APPSYNC.PR.2\] Require an AWS AppSync GraphQL API to be configured with private visibility](#)
- [\[CT.APPSYNC.PR.3\] Require that an AWS AppSync GraphQL API is not authenticated with API keys](#)
- [\[CT.APPSYNC.PR.4\] Require an AWS AppSync GraphQL API cache to have encryption in transit enabled.](#)
- [\[CT.APPSYNC.PR.5\] Require an AWS AppSync GraphQL API cache to have encryption at rest enabled.](#)

[CT.APPSYNC.PR.1] Require an AWS AppSync GraphQL API to have logging enabled

This control checks whether an AWS AppSync GraphQL API has been configured to send request-level and field-level logs to Amazon CloudWatch Logs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AppSync::GraphQLApi`
- **AWS CloudFormation guard rule:** [CT.APPSYNC.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APPSYNC.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.APPSYNC.PR.1 example templates](#)

Explanation

AppSync logs are useful for debugging issues related to requests.

Remediation for rule failure

Within `LogConfig`, set `FieldLogLevel` to `ALL` or `ERROR` and set `CloudWatchLogsRoleArn` to the ARN of an AWS IAM role configured to allow AWS AppSync to send logs to Amazon CloudWatch Logs.

The examples that follow show how to implement this remediation.

AWS AppSync GraphQL API - Example

An AWS AppSync GraphQL API configured to send GraphQL operations and tracing to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "GraphQLApi": {
    "Type": "AWS::AppSync::GraphQLApi",
    "Properties": {
      "Name": "SampleApi",
      "AuthenticationType": "AWS_IAM",
      "LogConfig": {
        "FieldLogLevel": "ALL",
        "CloudWatchLogsRoleArn": {
          "Fn::GetAtt": [
            "AppSyncLoggingRole",
            "Arn"
          ]
        }
      }
    }
  }
}
```

YAML example

```
GraphQLApi:
  Type: AWS::AppSync::GraphQLApi
  Properties:
    Name: SampleApi
```

```

AuthenticationType: AWS_IAM
LogConfig:
  FieldLogLevel: ALL
  CloudWatchLogsRoleArn: !GetAtt 'AppSyncLoggingRole.Arn'

```

CT.APPSYNC.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   appsync_logging_enabled_check
#
# Description:
#   This control checks whether an AWS AppSync GraphQL API has been configured to send
#   request-level and field-level logs to Amazon CloudWatch Logs.
#
# Reports on:
#   AWS::AppSync::GraphQLApi
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any AppSync GraphQL API resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an AppSync GraphQL API resource
#     And: 'LogConfig' has not been provided
#     Then: FAIL
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AppSync GraphQL API resource
# And: 'LogConfig' has been provided
# And: 'FieldLogLevel' in 'LogConfig' has not been provided or provided and set
to a value other
# than 'ERROR' or 'ALL'
# And: 'CloudWatchLogsRoleArn' in 'LogConfig' has not been provided or provided
and set to an empty
string or invalid local reference
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AppSync GraphQL API resource
# And: 'LogConfig' has been provided
# And: 'FieldLogLevel' in 'LogConfig' has been provided and set to 'ERROR' or
'ALL'
# And: 'CloudWatchLogsRoleArn' in 'LogConfig' has not been provided or provided
and set to an empty
string or invalid local reference
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AppSync GraphQL API resource
# And: 'LogConfig' has been provided
# And: 'FieldLogLevel' in 'LogConfig' has not been provided or provided and set
to a value other
# than 'ERROR' or 'ALL'
# And: 'CloudWatchLogsRoleArn' in 'LogConfig' has been provided and set to a non-
empty string or valid
local reference
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AppSync GraphQL API resource
# And: 'LogConfig' has been provided
# And: 'FieldLogLevel' in 'LogConfig' has been provided and set to 'ERROR' or
'ALL'
# And: 'CloudWatchLogsRoleArn' in 'LogConfig' has been provided and set to a non-
empty string or valid
local reference
```



```
# Then: PASS

#
# Constants
#
let APPSYNC_GRAPHQL_API_TYPE = "AWS::AppSync::GraphQLApi"
let ALLOWED_APPSYNC_LOG_LEVELS = [ "ERROR", "ALL" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let appsync_graphql_apis = Resources.*[ Type == %APPSYNC_GRAPHQL_API_TYPE ]

#
# Primary Rules
#
rule appsync_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %appsync_graphql_apis not empty {
    check(%appsync_graphql_apis.Properties)
    <<
        [CT.APPSYNC.PR.1]: Require an AWS AppSync GraphQL API to have logging enabled
        [FIX]: Within 'LogConfig', set 'FieldLogLevel' to 'ALL' or 'ERROR' and set
        'CloudWatchLogsRoleArn' to the ARN of an AWS IAM role configured to allow AWS AppSync
        to send logs to Amazon CloudWatch Logs.
    >>
}

rule appsync_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%APPSYNC_GRAPHQL_API_TYPE) {
    check(%INPUT_DOCUMENT.%APPSYNC_GRAPHQL_API_TYPE.resourceProperties)
    <<
        [CT.APPSYNC.PR.1]: Require an AWS AppSync GraphQL API to have logging enabled
        [FIX]: Within 'LogConfig', set 'FieldLogLevel' to 'ALL' or 'ERROR' and set
        'CloudWatchLogsRoleArn' to the ARN of an AWS IAM role configured to allow AWS AppSync
        to send logs to Amazon CloudWatch Logs.
    >>
}

#
# Parameterized Rules
#
rule check(appsync_graphql_api) {
    %appsync_graphql_api {
```

```
# Scenario 2
LogConfig exists
LogConfig is_struct

LogConfig {
  # Scenarios 3, 4, 5 and 6
  FieldLogLevel exists
  FieldLogLevel in %ALLOWED_APPSYNC_LOG_LEVELS

  CloudWatchLogsRoleArn exists
  check_is_string_and_not_empty(CloudWatchLogsRoleArn) or
  check_local_references(%INPUT_DOCUMENT, CloudWatchLogsRoleArn,
"AWS::IAM::Role")
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
```

```

        query_for_resource(%doc, this, %referenced_resource_type)
            <<Local Stack reference was invalid>>
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}

```

CT.APPSYNC.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
      LogConfig:
        FieldLogLevel: ALL
        CloudWatchLogsRoleArn:
          Fn::GetAtt:
            - AppSyncLoggingRole
            - Arn
  AppSyncLoggingRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:

```

```

- Effect: Allow
  Principal:
    Service:
      - appsync.amazonaws.com
  Action:
    - sts:AssumeRole
Path: /
Policies:
- PolicyName: AppSyncLoggingPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - logs:CreateLogGroup
          - logs:CreateLogStream
          - logs:PutLogEvents
        Resource: '*'

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
      LogConfig:
        FieldLogLevel: NONE
        CloudWatchLogsRoleArn:
          Fn::GetAtt:
            - AppSyncLoggingRole
            - Arn
  AppSyncLoggingRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'

```

```
Statement:
- Effect: Allow
  Principal:
    Service:
      - appsync.amazonaws.com
  Action:
    - sts:AssumeRole
Path: /
Policies:
- PolicyName: AppSyncLoggingPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - logs:CreateLogGroup
          - logs:CreateLogStream
          - logs:PutLogEvents
        Resource: '*'
```

[CT.APPSYNC.PR.2] Require an AWS AppSync GraphQL API to be configured with private visibility

This control checks whether an AWS AppSync GraphQL API has been configured with private visibility.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AppSync::GraphQLApi`
- **AWS CloudFormation guard rule:** [CT.APPSYNC.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APPSYNC.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APPSYNC.PR.2 example templates](#)

Explanation

If you use Amazon Virtual Private Cloud (Amazon VPC), you can create AWS AppSync Private APIs, which are APIs that are accessible only from a Amazon VPC. With a Private API, you can restrict API access to your internal applications and connect to your GraphQL and Realtime endpoints without exposing data publicly.

Usage considerations

- This control requires AWS AppSync GraphQL APIs to be configured with private API features, so that they are accessible only from a Amazon VPC. If you require your AWS AppSync GraphQL APIs to be accessible from an AWS AppSync public endpoint, do not enable this control.

Remediation for rule failure

Set the Visibility property to PRIVATE.

The examples that follow show how to implement this remediation.

AWS AppSync Private API - Example

An AWS AppSync GraphQL API configured with private visibility. The example is shown in JSON and in YAML.

JSON example

```
{
  "GraphQLApi": {
    "Type": "AWS::AppSync::GraphQLApi",
    "Properties": {
      "Name": "SampleApi",
      "AuthenticationType": "AWS_IAM",
      "Visibility": "PRIVATE"
    }
  }
}
```

YAML example

```

GraphQLApi:
  Type: AWS::AppSync::GraphQLApi
  Properties:
    Name: SampleApi
    AuthenticationType: AWS_IAM
    Visibility: PRIVATE

```

CT.APPSYNC.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   appsync_api_private_visibility_check
#
# Description:
#   This control checks whether an AWS AppSync GraphQL API has been configured with
#   private visibility.
#
# Reports on:
#   AWS::AppSync::GraphQLApi
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any AWS AppSync GraphQL API resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an AWS AppSync GraphQL API resource

```

```
#      And: 'Visibility' has not been provided
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an AWS AppSync GraphQL API resource
#      And: 'Visibility' has been provided and set to a value other than 'PRIVATE'
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an AWS AppSync GraphQL API resource
#      And: 'Visibility' has been provided and set to 'PRIVATE'
#      Then: PASS

#
# Constants
#
let APPSYNC_GRAPHQL_API_TYPE = "AWS::AppSync::GraphQLApi"
let ALLOWED_VISIBILITY_LEVELS = [ "PRIVATE" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let appsync_graphql_apis = Resources.*[ Type == %APPSYNC_GRAPHQL_API_TYPE ]

#
# Primary Rules
#
rule appsync_api_private_visibility_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %appsync_graphql_apis not empty {
  check(%appsync_graphql_apis.Properties)
    <<
    [CT.APPSYNC.PR.2]: Require an AWS AppSync GraphQL API to be configured with
private visibility
    [FIX]: Set the Visibility property to PRIVATE.
    >>
}

rule appsync_api_private_visibility_check when is_cfn_hook(%INPUT_DOCUMENT,
%APPSYNC_GRAPHQL_API_TYPE) {
  check(%INPUT_DOCUMENT.%APPSYNC_GRAPHQL_API_TYPE.resourceProperties)
    <<
```



```
[CT.APPSYNC.PR.2]: Require an AWS AppSync GraphQL API to be configured with
private visibility
[FIX]: Set the Visibility property to PRIVATE.
>>
}

#
# Parameterized Rules
#
rule check(appsync_graphql_api) {
  %appsync_graphql_api {
    # Scenario 2
    Visibility exists
    # Scenarios 3 and 4
    Visibility in %ALLOWED_VISIBILITY_LEVELS
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.APPSYNC.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  GraphQLApi:
```

```
Type: AWS::AppSync::GraphQLApi
Properties:
  Name:
    Fn::Sub: ${AWS::StackName}-example
  AuthenticationType: AWS_IAM
  Visibility: PRIVATE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
      Visibility: GLOBAL
```

[CT.APPSYNC.PR.3] Require that an AWS AppSync GraphQL API is not authenticated with API keys

This control checks that an AWS AppSync GraphQL API has been configured with an authentication type other than API_KEY authentication.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AppSync::GraphQLApi
- **AWS CloudFormation guard rule:** [CT.APPSYNC.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APPSYNC.PR.3 rule specification](#)

- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APPSYNC.PR.3 example templates](#)

Explanation

One way to control throttling for unauthenticated GraphQL endpoints is through the use of API keys. API keys are recommended only for development purposes, or in scenarios where it is safe to expose a public API. If static API keys are stolen, an API can become vulnerable to replay attacks.

Remediation for rule failure

Set the `AuthenticationType` property to a value other than `API_KEY`, and ensure no entry in the `AdditionalAuthenticationProviders` property has an `AuthenticationType` value of `API_KEY`.

The examples that follow show how to implement this remediation.

AWS AppSync GraphQL API - Example

An AWS AppSync GraphQL API configured with IAM authorization. The example is shown in JSON and in YAML.

JSON example

```
{
  "GraphQLApi": {
    "Type": "AWS::AppSync::GraphQLApi",
    "Properties": {
      "Name": "SampleApi",
      "AuthenticationType": "AWS_IAM"
    }
  }
}
```

YAML example

```
GraphQLApi:
  Type: AWS::AppSync::GraphQLApi
  Properties:
```

```
Name: SampleApi
AuthenticationType: AWS_IAM
```

CT.APPSYNC.PR.3 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   appsync_authorization_check
#
# Description:
#   This control checks that an AWS AppSync GraphQL API has been configured with an
#   authentication type other than API_KEY authentication.
#
# Reports on:
#   AWS::AppSync::GraphQLApi
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any AWS AppSync GraphQL API resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an AWS AppSync GraphQL API resource
#     And: 'AuthenticationType' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
#      And: The input document contains an AWS AppSync GraphQL API resource
#      And: 'AuthenticationType' has been provided and is equal to 'API_KEY'
#      And: 'AdditionalAuthenticationProviders' has not been provided or provided as
an empty list
#      Then: FAIL
#  Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an AWS AppSync GraphQL API resource
#      And: 'AuthenticationType' has been provided and is equal to a value other than
'API_KEY'
#      And: 'AdditionalAuthenticationProviders' has been provided as a non-empty list
#      And: An entry in 'AdditionalAuthenticationProviders' has 'AuthenticationType'
equal to 'API_KEY'
#      Then: FAIL
#  Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an AWS AppSync GraphQL API resource
#      And: 'AuthenticationType' has been provided and is equal to a value other than
'API_KEY'
#      And: 'AdditionalAuthenticationProviders' has not been provided or provided as
an empty list
#      Then: PASS
#  Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an AWS AppSync GraphQL API resource
#      And: 'AuthenticationType' has been provided and is equal to a value other than
'API_KEY'
#      And: 'AdditionalAuthenticationProviders' has been provided as a non-empty list
#      And: No entries in 'AdditionalAuthenticationProviders' have
'AuthenticationType' equal to 'API_KEY'
#      Then: PASS

#
# Constants
#
let APPSYNC_GRAPHQL_API_TYPE = "AWS::AppSync::GraphQLApi"
let DISALLOWED_AUTHORIZATION_TYPES = [ "API_KEY" ]
let INPUT_DOCUMENT = this

#
# Assignments
```

```

#
let appsync_graphql_apis = Resources.*[ Type == %APPSYNC_GRAPHQL_API_TYPE ]

#
# Primary Rules
#
rule appsync_authorization_check when is_cfn_template(%INPUT_DOCUMENT)
    %appsync_graphql_apis not empty {
    check(%appsync_graphql_apis.Properties)
        <<
        [CT.APPSYNC.PR.3]: Require that an AWS AppSync GraphQL API is not authenticated
with API keys
        [FIX]: Set the AuthenticationType property to a value other than API_KEY,
and ensure no entry in the AdditionalAuthenticationProviders property has an
AuthenticationType value of API_KEY.
        >>
    }

rule appsync_authorization_check when is_cfn_hook(%INPUT_DOCUMENT,
%APPSYNC_GRAPHQL_API_TYPE) {
    check(%INPUT_DOCUMENT.%APPSYNC_GRAPHQL_API_TYPE.resourceProperties)
        <<
        [CT.APPSYNC.PR.3]: Require that an AWS AppSync GraphQL API is not authenticated
with API keys
        [FIX]: Set the AuthenticationType property to a value other than API_KEY,
and ensure no entry in the AdditionalAuthenticationProviders property has an
AuthenticationType value of API_KEY.
        >>
    }

#
# Parameterized Rules
#
rule check(appsync_graphql_api) {
    %appsync_graphql_api {
        # Scenarios 2, 3 and 5
        check_authentication_type(this)
    }

    %appsync_graphql_api [
        AdditionalAuthenticationProviders exists
        AdditionalAuthenticationProviders is_list
        AdditionalAuthenticationProviders not empty
    ] {

```

```

        AdditionalAuthenticationProviders[*] {
            # Scenarios 4 and 6
            check_authentication_type(this)
        }
    }
}

rule check_authentication_type(appsync_configuration) {
    %appsync_configuration {
        AuthenticationType exists
        AuthenticationType not in %DISALLOWED_AUTHORIZATION_TYPES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.APPSYNC.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example

```

```
AuthenticationType: AWS_IAM
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
      AdditionalAuthenticationProviders:
        - AuthenticationType: OPENID_CONNECT
          OpenIDConnectConfig:
            Issuer: https://example.com/
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: API_KEY
```

[CT.APPSYNC.PR.4] Require an AWS AppSync GraphQL API cache to have encryption in transit enabled.

This control checks whether an AWS AppSync API cache has encryption in transit enabled.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::AppSync::ApiCache`
- **AWS CloudFormation guard rule:** [CT.APPSYNC.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APPSYNC.PR.4 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APPSYNC.PR.4 example templates](#)

Explanation

Enabling this feature ensures that requests between AWS AppSync, the cache, and the data sources (except insecure HTTP data sources) are encrypted at the network level. Because some processing is needed to encrypt and decrypt the data at the endpoints, in-transit encryption can affect performance.

Remediation for rule failure

Set the value of the `TransitEncryptionEnabled` property to `true`.

The examples that follow show how to implement this remediation.

AWS AppSync GraphQL API Cache - Example

An AWS AppSync GraphQL API cache configured with encryption in transit enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "GraphQLApiCache": {
    "Type": "AWS::AppSync::ApiCache",
    "Properties": {
      "ApiId": {
        "Fn::GetAtt": "GraphQLApi.ApiId"
      },
      "Type": "SMALL",
      "ApiCachingBehavior": "FULL_REQUEST_CACHING",
```

```

        "Ttl": 1200,
        "TransitEncryptionEnabled": true
    }
}
}

```

YAML example

```

GraphQLApiCache:
  Type: AWS::AppSync::ApiCache
  Properties:
    ApiId: !GetAtt 'GraphQLApi.ApiId'
    Type: SMALL
    ApiCachingBehavior: FULL_REQUEST_CACHING
    Ttl: 1200
    TransitEncryptionEnabled: true

```

CT.APPSYNC.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  appsync_cache_encryption_in_transit_check
#
# Description:
#  This control checks whether an AWS AppSync API cache has encryption in transit
#  enabled.
#
# Reports on:
#  AWS::AppSync::ApiCache
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None

```

```
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any AWS AppSync GraphQL API cache
#   resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an AWS AppSync GraphQL API cache resource
#   And: 'TransitEncryptionEnabled' has not been provided
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an AWS AppSync GraphQL API cache resource
#   And: 'TransitEncryptionEnabled' been provided and is equal to a value other
#   than bool(true)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an AWS AppSync GraphQL API cache resource
#   And: 'TransitEncryptionEnabled' been provided and is equal to bool(true)
#   Then: PASS

#
# Constants
#
let APPSYNC_GRAPHQL_API_CACHE_TYPE = "AWS::AppSync::ApiCache"
let INPUT_DOCUMENT = this

#
# Assignments
#
let appsync_graphql_api_caches = Resources.*[ Type == %APPSYNC_GRAPHQL_API_CACHE_TYPE ]

#
# Primary Rules
#
rule appsync_cache_encryption_in_transit_check when is_cfn_template(%INPUT_DOCUMENT)
```

```

                                                                    %appsync_graphql_api_caches not
empty {
  check(%appsync_graphql_api_caches.Properties)
    <<
    [CT.APPSYNC.PR.4]: Require an AWS AppSync GraphQL API cache to have encryption
in transit enabled.
    [FIX]: Set the value of the TransitEncryptionEnabled property to true.
    >>
}

rule appsync_cache_encryption_in_transit_check when is_cfn_hook(%INPUT_DOCUMENT,
%APPSYNC_GRAPHQL_API_CACHE_TYPE) {
  check(%INPUT_DOCUMENT.%APPSYNC_GRAPHQL_API_CACHE_TYPE.resourceProperties)
    <<
    [CT.APPSYNC.PR.4]: Require an AWS AppSync GraphQL API cache to have encryption
in transit enabled.
    [FIX]: Set the value of the TransitEncryptionEnabled property to true.
    >>
}

#
# Parameterized Rules
#
rule check(appsync_graphql_api_cache) {
  %appsync_graphql_api_cache {
    # Scenario 2
    TransitEncryptionEnabled exists
    # Scenarios 3 and 4
    TransitEncryptionEnabled == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
}
```

CT.APPSYNC.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
  GraphQLApiCache:
    Type: AWS::AppSync::ApiCache
    Properties:
      ApiId:
        Fn::GetAtt: GraphQLApi.ApiId
      Type: SMALL
      ApiCachingBehavior: FULL_REQUEST_CACHING
      Ttl: 1200
      TransitEncryptionEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
```

```
GraphQLApiCache:
  Type: AWS::AppSync::ApiCache
  Properties:
    ApiId:
      Fn::GetAtt: GraphQLApi.ApiId
    Type: SMALL
    ApiCachingBehavior: FULL_REQUEST_CACHING
    Ttl: 1200
    TransitEncryptionEnabled: false
```

[CT.APPSYNC.PR.5] Require an AWS AppSync GraphQL API cache to have encryption at rest enabled.

This control checks whether an AWS AppSync API cache has encryption at rest enabled.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AppSync::ApiCache`
- **AWS CloudFormation guard rule:** [CT.APPSYNC.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.APPSYNC.PR.5 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.APPSYNC.PR.5 example templates](#)

Explanation

Data saved to disk from memory during swap operations is encrypted at the cache instance. Protecting data at rest is an important security best practice. It can mitigate the risk associated with unintended data exposure.

Remediation for rule failure

Set the value of the `AtRestEncryptionEnabled` property to true.

The examples that follow show how to implement this remediation.

AWS AppSync GraphQL API Cache - Example

An AWS AppSync GraphQL API cache configured with encryption at rest enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "GraphQLApiCache": {
    "Type": "AWS::AppSync::ApiCache",
    "Properties": {
      "ApiId": {
        "Fn::GetAtt": "GraphQLApi.ApiId"
      },
      "Type": "SMALL",
      "ApiCachingBehavior": "FULL_REQUEST_CACHING",
      "Ttl": 1200,
      "AtRestEncryptionEnabled": true
    }
  }
}
```

YAML example

```
GraphQLApiCache:
  Type: AWS::AppSync::ApiCache
  Properties:
    ApiId: !GetAtt 'GraphQLApi.ApiId'
    Type: SMALL
    ApiCachingBehavior: FULL_REQUEST_CACHING
    Ttl: 1200
    AtRestEncryptionEnabled: true
```

CT.APPSYNC.PR.5 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   appsync_cache_encryption_at_rest_check  
#  
# Description:  
#   This control checks whether an AWS AppSync API cache has encryption at rest  
#   enabled.  
#  
# Reports on:  
#   AWS::AppSync::ApiCache  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any AWS AppSync GraphQL API cache  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an AWS AppSync GraphQL API cache resource  
#     And: 'AtRestEncryptionEnabled' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an AWS AppSync GraphQL API cache resource  
#     And: 'AtRestEncryptionEnabled' been provided and is equal to a value other than  
#     bool(true)  
#     Then: FAIL  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an AWS AppSync GraphQL API cache resource
```



```
#      And: 'AtRestEncryptionEnabled' been provided and is equal to bool(true)
#      Then: PASS

#
# Constants
#
let APPSYNC_GRAPHQL_API_CACHE_TYPE = "AWS::AppSync::ApiCache"
let INPUT_DOCUMENT = this

#
# Assignments
#
let appsync_graphql_api_caches = Resources.*[ Type == %APPSYNC_GRAPHQL_API_CACHE_TYPE ]

#
# Primary Rules
#
rule appsync_cache_encryption_at_rest_check when is_cfn_template(%INPUT_DOCUMENT)
                                                %appsync_graphql_api_caches not empty
{
    check(%appsync_graphql_api_caches.Properties)
        <<
        [CT.APPSYNC.PR.5]: Require an AWS AppSync GraphQL API cache to have encryption
at rest enabled.
        [FIX]: Set the value of the AtRestEncryptionEnabled property to true.
        >>
}

rule appsync_cache_encryption_at_rest_check when is_cfn_hook(%INPUT_DOCUMENT,
%APPSYNC_GRAPHQL_API_CACHE_TYPE) {
    check(%INPUT_DOCUMENT.%APPSYNC_GRAPHQL_API_CACHE_TYPE.resourceProperties)
        <<
        [CT.APPSYNC.PR.5]: Require an AWS AppSync GraphQL API cache to have encryption
at rest enabled.
        [FIX]: Set the value of the AtRestEncryptionEnabled property to true.
        >>
}

#
# Parameterized Rules
#
rule check(appsync_graphql_api_cache) {
    %appsync_graphql_api_cache {
        # Scenario 2
```

```

        AtRestEncryptionEnabled exists
        # Scenarios 3 and 4
        AtRestEncryptionEnabled == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.APPSYNC.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
  GraphQLApiCache:
    Type: AWS::AppSync::ApiCache
    Properties:
      ApiId:
        Fn::GetAtt: GraphQLApi.ApiId
      Type: SMALL
      ApiCachingBehavior: FULL_REQUEST_CACHING

```

```
Ttl: 1200
AtRestEncryptionEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  GraphQLApi:
    Type: AWS::AppSync::GraphQLApi
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      AuthenticationType: AWS_IAM
  GraphQLApiCache:
    Type: AWS::AppSync::ApiCache
    Properties:
      ApiId:
        Fn::GetAtt: GraphQLApi.ApiId
      Type: SMALL
      ApiCachingBehavior: FULL_REQUEST_CACHING
      Ttl: 1200
      AtRestEncryptionEnabled: false
```

Amazon Athena controls

Topics

- [\[CT.ATHENA.PR.2\] Require an Amazon Athena workgroup to encrypt Athena query results at rest with an AWS Key Management Service \(KMS\) key](#)

[CT.ATHENA.PR.2] Require an Amazon Athena workgroup to encrypt Athena query results at rest with an AWS Key Management Service (KMS) key

This control checks whether an Amazon Athena workgroup is configured to encrypt query results at rest with an AWS KMS key.

- **Control objective:** Encrypt data at rest

- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Athena::WorkGroup`
- **AWS CloudFormation guard rule:** [CT.ATHENA.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ATHENA.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ATHENA.PR.2 example templates](#)

Explanation

For an added layer of security, you can encrypt the results of Athena queries in the workgroup with AWS Key Management Service (KMS).

Usage considerations

- This control requires an Athena workgroup to override client settings by requiring the `EnforceWorkGroupConfiguration` property to be provided and set to true, or omitted to adopt the default value of true.

Remediation for rule failure

In the `WorkGroupConfiguration.ResultConfiguration` parameter, provide an `EncryptionConfiguration` configuration with an `EncryptionOption` set to a KMS-based encryption option, and with `KmsKey` set to the identifier or ARN of an AWS KMS key, or the name of an AWS KMS key alias.

The examples that follow show how to implement this remediation.

Amazon Athena workgroup - Example

Amazon Athena workgroup configured to encrypt Athena query results with AWS KMS (SSE_KMS). The example is shown in JSON and in YAML.

JSON example

```
{
  "AthenaWorkGroup": {
    "Type": "AWS::Athena::WorkGroup",
    "Properties": {
      "Name": {
        "Fn::Sub": "${AWS::StackName}-example"
      },
      "Description": "Example workgroup",
      "State": "ENABLED",
      "WorkGroupConfiguration": {
        "EnforceWorkGroupConfiguration": true,
        "ResultConfiguration": {
          "EncryptionConfiguration": {
            "KmsKey": {
              "Ref": "Key"
            },
            "EncryptionOption": "SSE_KMS"
          }
        }
      }
    }
  }
}
```

YAML example

```
AthenaWorkGroup:
  Type: AWS::Athena::WorkGroup
  Properties:
    Name: !Sub '${AWS::StackName}-example'
    Description: Example workgroup
    State: ENABLED
    WorkGroupConfiguration:
      EnforceWorkGroupConfiguration: true
      ResultConfiguration:
        EncryptionConfiguration:
          KmsKey: !Ref 'Key'
          EncryptionOption: SSE_KMS
```

CT.ATHENA.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   athena_workgroup_results_encrypted_at_rest_kms_check
#
# Description:
#   This control checks whether an Amazon Athena workgroup is configured to encrypt
#   query results at rest with an AWS KMS key.
#
# Reports on:
#   AWS::Athena::WorkGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Athena workgroup resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Athena workgroup resource
#     And: 'EnforceWorkGroupConfiguration' in 'WorkGroupConfiguration' has been
#     provided and
#           set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
#      And: The input document contains an Athena workgroup resource
#      And: 'EnforceWorkGroupConfiguration' in 'WorkGroupConfiguration' has not been
provided or provided
#          and set to bool(true)
#      And: 'EncryptionConfiguration' in 'WorkGroupConfiguration.ResultConfiguration'
has not been provided
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Athena workgroup resource
#      And: 'EnforceWorkGroupConfiguration' in 'WorkGroupConfiguration' has not been
provided or provided
#          and set to bool(true)
#      And: 'EncryptionConfiguration' in 'WorkGroupConfiguration.ResultConfiguration'
has been provided
#      And: 'EncryptionOption' in 'EncryptionConfiguration' has not been provided or
provided as an empty string
#      And: 'KmsKey' in 'EncryptionConfiguration' has not been provided or provided as
an empty string or
#          invalid local reference
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Athena workgroup resource
#      And: 'EnforceWorkGroupConfiguration' in 'WorkGroupConfiguration' has not been
provided or provided
#          and set to bool(true)
#      And: 'EncryptionConfiguration' in 'WorkGroupConfiguration.ResultConfiguration'
has been provided
#      And: 'EncryptionOption' in 'EncryptionConfiguration' has been provided as a
non-empty string
#      And: 'KmsKey' in 'EncryptionConfiguration' has not been provided or provided as
an empty string or
#          invalid local reference
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Athena workgroup resource
#      And: 'EnforceWorkGroupConfiguration' in 'WorkGroupConfiguration' has not been
provided or provided
#          and set to bool(true)
```

```

#       And: 'EncryptionConfiguration' in 'WorkGroupConfiguration.ResultConfiguration'
#       has been provided
#       And: 'EncryptionOption' in 'EncryptionConfiguration' has not been provided or
#       provided as an empty string
#       And: 'KmsKey' in 'EncryptionConfiguration' has been provided as a non-empty
#       string or valid local reference to
#           a KMS key or key alias
#       Then: FAIL
#   Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#       And: The input document contains an Athena workgroup resource
#       And: 'EnforceWorkGroupConfiguration' in 'WorkGroupConfiguration' has not been
#       provided or provided
#           and set to bool(true)
#       And: 'EncryptionConfiguration' in 'WorkGroupConfiguration.ResultConfiguration'
#       has been provided
#       And: 'EncryptionOption' in 'EncryptionConfiguration' has been provided as a
#       non-empty string
#       And: 'KmsKey' in 'EncryptionConfiguration' has been provided as a non-empty
#       string or valid local reference to
#           a KMS key or key alias
#       Then: PASS

#
# Constants
#
let ATHENA_WORKGROUP_TYPE = "AWS::Athena::WorkGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let athena_workgroups = Resources.*[ Type == %ATHENA_WORKGROUP_TYPE ]

#
# Primary Rules
#
rule athena_workgroup_results_encrypted_at_rest_kms_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %athena_workgroups not
  empty {
    check(%athena_workgroups.Properties)
  }
  <<

```



```

    [CT.ATHENA.PR.2]: Require an Amazon Athena workgroup to encrypt Athena query
    results at rest with an AWS Key Management Service (KMS) key
    [FIX]: In the 'WorkGroupConfiguration.ResultConfiguration' parameter, provide
    an 'EncryptionConfiguration' configuration with an 'EncryptionOption' set to a KMS-
    based encryption option, and with 'KmsKey' set to the identifier or ARN of an AWS KMS
    key, or the name of an AWS KMS key alias.
    >>
}

rule athena_workgroup_results_encrypted_at_rest_kms_check when
is_cfn_hook(%INPUT_DOCUMENT, %ATHENA_WORKGROUP_TYPE) {
    check(%INPUT_DOCUMENT.%ATHENA_WORKGROUP_TYPE.resourceProperties)
    <<
    [CT.ATHENA.PR.2]: Require an Amazon Athena workgroup to encrypt Athena query
    results at rest with an AWS Key Management Service (KMS) key
    [FIX]: In the 'WorkGroupConfiguration.ResultConfiguration' parameter, provide
    an 'EncryptionConfiguration' configuration with an 'EncryptionOption' set to a KMS-
    based encryption option, and with 'KmsKey' set to the identifier or ARN of an AWS KMS
    key, or the name of an AWS KMS key alias.
    >>
}

#
# Parameterized Rules
#
rule check(athena_workgroup) {
    %athena_workgroup {
        WorkGroupConfiguration exists
        WorkGroupConfiguration is_struct

        WorkGroupConfiguration {
            # Scenario 2
            EnforceWorkGroupConfiguration not exists or
            EnforceWorkGroupConfiguration == true

            ResultConfiguration exists
            ResultConfiguration is_struct
            ResultConfiguration {
                # Scenario 3
                EncryptionConfiguration exists
                EncryptionConfiguration is_struct

                EncryptionConfiguration {
                    # Scenarios 4, 5, 6 and 7

```

```

        EncryptionOption exists
        check_is_string_and_not_empty(EncryptionOption)

        KmsKey exists
        check_is_string_and_not_empty(KmsKey) or
        check_local_references(%INPUT_DOCUMENT, KmsKey, "AWS::KMS::Key") or
        check_local_references(%INPUT_DOCUMENT, KmsKey, "AWS::KMS::Alias")
    }
}
}
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
            query_for_resource(%doc, this[0], %referenced_resource_type)
            <<Local Stack reference was invalid>>
        } or Ref {
            query_for_resource(%doc, this, %referenced_resource_type)
            <<Local Stack reference was invalid>>
        }
    }
}

```

```

}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.ATHENA.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  Key:
    Type: AWS::KMS::Key
    Properties:
      KeyPolicy:
        Version: 2012-10-17
        Id: example-policy
        Statement:
          - Sid: Enable IAM user permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
      KeySpec: SYMMETRIC_DEFAULT
  AthenaWorkGroup:
    Type: AWS::Athena::WorkGroup
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      Description: Example workgroup
      State: ENABLED

```

```
WorkGroupConfiguration:
  EnforceWorkGroupConfiguration: true
  ResultConfiguration:
    EncryptionConfiguration:
      KmsKey:
        Ref: Key
      EncryptionOption: SSE_KMS
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  AthenaWorkGroup:
    Type: AWS::Athena::WorkGroup
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      Description: Example workgroup
      State: ENABLED
      WorkGroupConfiguration:
        ResultConfiguration:
          EncryptionConfiguration:
            EncryptionOption: SSE_S3
```

Amazon CloudFront controls

Topics

- [\[CT.CLOUDFRONT.PR.1\] Require an Amazon CloudFront distribution to have a default root object configured](#)
- [\[CT.CLOUDFRONT.PR.2\] Require any Amazon CloudFront distributions with Amazon S3 backed origins to have an origin access identity configured](#)
- [\[CT.CLOUDFRONT.PR.3\] Require an Amazon CloudFront distribution to have encryption in transit configured](#)
- [\[CT.CLOUDFRONT.PR.4\] Require an Amazon CloudFront distribution to have origin failover configured](#)

- [\[CT.CLOUDFRONT.PR.5\] Require any Amazon CloudFront distribution to have logging enabled](#)
- [\[CT.CLOUDFRONT.PR.6\] Require an Amazon CloudFront distribution to use custom SSL/TLS certificates](#)
- [\[CT.CLOUDFRONT.PR.7\] Require an Amazon CloudFront distribution to use SNI to serve HTTPS requests](#)
- [\[CT.CLOUDFRONT.PR.8\] Require an Amazon CloudFront distribution to encrypt traffic to custom origins](#)
- [\[CT.CLOUDFRONT.PR.9\] Require an Amazon CloudFront distribution to have a security policy of TLSv1.2 as a minimum](#)
- [\[CT.CLOUDFRONT.PR.10\] Require any Amazon CloudFront distributions with Amazon S3 backed origins to have origin access control configured](#)
- [\[CT.CLOUDFRONT.PR.11\] Require an Amazon CloudFront distribution to use updated SSL protocols between edge locations and custom origins](#)

[CT.CLOUDFRONT.PR.1] Require an Amazon CloudFront distribution to have a default root object configured

This control checks whether an Amazon CloudFront distribution is configured to return a specific object that is the default root object.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::CloudFront::Distribution
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.1 example templates](#)

Explanation

A user could possibly request a distribution's root URL instead of an object in the distribution. In this situation, specifying a default root object can help you to avoid exposing the contents of your web distribution.

Remediation for rule failure

Specify a default root object in the `DefaultRootObject` property.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution configured with a default root object. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleOrigin",
            "DomainName": "example.com",
            "CustomOriginConfig": {
              "OriginProtocolPolicy": "https-only"
            }
          }
        ],
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      },
      "DefaultRootObject": "index.html"
    }
  }
}
```

```
}

```

YAML example

```
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: sampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: sampleOrigin
        CachePolicyId: !Ref 'CachePolicy'
      DefaultRootObject: index.html

```

CT.CLOUDFRONT.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_default_root_object_configured_check
#
# Description:
#   This control checks whether an Amazon CloudFront distribution is configured to
#   return a specific object that is the default root object.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook

```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DefaultRootObject' is not present on the CloudFront distribution resource
#           or is present and
#           is an empty string
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DefaultRootObject' is present on the CloudFront distribution resource and
#           is a non-empty string
#     Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_default_root_object_configured_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudfront_distributions not
empty {
```



```

    check(%cloudfront_distributions.Properties)
      <<
        [CT.CLOUDFRONT.PR.1]: Require an Amazon CloudFront distribution to have a
        default root object configured
          [FIX]: Specify a default root object in the 'DefaultRootObject' property.
        >>
    }

rule cloudfront_default_root_object_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
    <<
      [CT.CLOUDFRONT.PR.1]: Require an Amazon CloudFront distribution to have a
      default root object configured
        [FIX]: Specify a default root object in the 'DefaultRootObject' property.
      >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {
      # Scenario 2
      DefaultRootObject exists
      # Scenario 3
      check_is_string_and_not_empty(DefaultRootObject)
    }
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.CLOUDFRONT.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
        ParametersInCacheKeyAndForwardedToOrigin:
          CookiesConfig:
            CookieBehavior: none
          EnableAcceptEncodingGzip: false
          HeadersConfig:
            HeaderBehavior: none
          QueryStringsConfig:
            QueryStringBehavior: none
      CloudFrontDistribution:
        Type: AWS::CloudFront::Distribution
        Properties:
```

```
DistributionConfig:
  Enabled: false
  Origins:
  - Id: exampleOrigin
    DomainName: example.com
    CustomOriginConfig:
      OriginProtocolPolicy: https-only
  DefaultCacheBehavior:
    ViewerProtocolPolicy: https-only
    TargetOriginId: exampleOrigin
  CachePolicyId:
    Ref: CachePolicy
  DefaultRootObject: index.html
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
  ParametersInCacheKeyAndForwardedToOrigin:
    CookiesConfig:
      CookieBehavior: none
    EnableAcceptEncodingGzip: false
    HeadersConfig:
      HeaderBehavior: none
    QueryStringsConfig:
      QueryStringBehavior: none
  CloudFrontDistribution:
    Type: AWS::CloudFront::Distribution
    Properties:
      DistributionConfig:
        Enabled: false
```

```
Origins:
- Id: exampleOrigin
  DomainName: example.com
  CustomOriginConfig:
    OriginProtocolPolicy: https-only
DefaultCacheBehavior:
  ViewerProtocolPolicy: https-only
  TargetOriginId: exampleOrigin
  CachePolicyId:
    Ref: CachePolicy
```

[CT.CLOUDFRONT.PR.2] Require any Amazon CloudFront distributions with Amazon S3 backed origins to have an origin access identity configured

This control checks whether Amazon CloudFront distributions backed by Amazon S3 are configured with an origin access identity.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudFront::Distribution`
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see: [CT.CLOUDFRONT.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.2 example templates](#)

Explanation

CloudFront OAI prevents users from gaining direct access to Amazon S3 bucket content. With direct access to an Amazon S3 bucket, a user bypasses the CloudFront distribution and any permissions that are applied to the underlying S3 bucket content.

Usage considerations

- This control applies only to Amazon CloudFront distributions that are configured with one or more origins that are backed by Amazon S3.

Remediation for rule failure

Configure Amazon S3 backed origins by means of the `Origins` property. For each origin backed by Amazon S3, configure an origin access identity by means of the `OriginAccessIdentity` property within an `S3OriginConfig` configuration.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution with an Amazon S3 bucket origin and origin access identity. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleS3Origin",
            "DomainName": {
              "Fn::GetAtt": [
                "OriginBucket",
                "RegionalDomainName"
              ]
            },
            "S3OriginConfig": {
              "OriginAccessIdentity": {
                "Fn::Join": [
                  "",
                  [

```


CT.CLOUDFRONT.PR.2 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   cloudfront_origin_access_identity_enabled_check  
#  
# Description:  
#   This control checks whether Amazon CloudFront distributions backed by Amazon S3 are  
#   configured with an origin access identity.  
#  
# Reports on:  
#   AWS::CloudFront::Distribution  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any CloudFront distribution resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a CloudFront distribution resource  
#     And: No S3 backed 'Origins' are provided on the CloudFront distribution  
#     resource or 'Origins' is not present on  
#           the CloudFront distribution resource or is present and an empty list  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document
```

```

#       And: The input document contains a CloudFront distribution resource
#       And: 'S3Origin' is present on the CloudFront distribution resource
#       Then: FAIL
#   Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a CloudFront distribution resource
#       And: One or more S3 backed 'Origins' are configured on the CloudFront
#       distribution resource
#       And: 'OriginAccessIdentity' is not present or is an empty string in the
#       'S3OriginConfig' property or invalid
#           local reference
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a CloudFront distribution resource
#       And: One or more S3 backed 'Origins' are provided on the CloudFront
#       distribution resource
#       And: 'S3OriginConfig' is present with an 'OriginAccessIdentity' for each S3
#       backed 'Origin' on the
#           CloudFront distribution resource that is a non-empty string or valid local
#       reference
#       Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let S3_BUCKET_DNS_NAME_PATTERN = /(.*)\.s3(-external-\d|[-\.]([a-z]*-[a-z]*-[0-9])?
\.amazonaws\.com(\.cn)?$/
let INPUT_DOCUMENT = this
#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_origin_access_identity_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudfront_distributions not
empty {

```



```

    check(%cloudfront_distributions.Properties)
      <<
        [CT.CLOUDFRONT.PR.2]: Require any Amazon CloudFront distributions with Amazon
        S3 backed origins to have an origin access identity configured
          [FIX]: Configure Amazon S3 backed origins by means of the 'Origins'
        property. For each origin backed by Amazon S3, configure an origin access identity by
        means of the 'OriginAccessIdentity' property within an 'S3originConfig' configuration.
      >>
    }

rule cloudfront_origin_access_identity_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
    <<
      [CT.CLOUDFRONT.PR.2]: Require any Amazon CloudFront distributions with Amazon
      S3 backed origins to have an origin access identity configured
        [FIX]: Configure Amazon S3 backed origins by means of the 'Origins'
      property. For each origin backed by Amazon S3, configure an origin access identity by
      means of the 'OriginAccessIdentity' property within an 'S3originConfig' configuration.
    >>
  }

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution[
    filter_cloudfront_distribution_with_legacy_s3_origins(this)
  ] {
    DistributionConfig {
      # Scenario 3
      S3origin not exists
    }
  }

  %cloudfront_distribution[
    # Scenario 2
    filter_cloudfront_distribution_with_origins(this)
  ] {
    DistributionConfig {
      # Scenario 4
      Origins [
        DomainName == %S3_BUCKET_DNS_NAME_PATTERN or
        check_origin_domain_name_get_att(DomainName)
      ]
    }
  }
}

```

```

    ] {
      S3originConfig exists
      S3originConfig is_struct
      S3originConfig {
        # Scenario 3 and 5
        OriginAccessIdentity exists
        check_is_string_and_not_empty(OriginAccessIdentity) or
        check_local_oai(OriginAccessIdentity)
      }
    }
  }
}

rule check_origin_domain_name_get_att(domain) {
  %domain {
    'Fn::GetAtt' {
      this is_list
      this not empty
      this[1] == "DomainName" or
      this[1] == "RegionalDomainName"
    }
    check_local_references(%INPUT_DOCUMENT, this, "AWS::S3::Bucket")
  }
}

rule check_local_oai(oai) {
  %oai {
    'Fn::Join' {
      this[1] exists
      this[1] is_list
      this[1] not empty
      some this[1].* {
        check_local_references(%INPUT_DOCUMENT, this,
"AWS::CloudFront::CloudFrontOriginAccessIdentity")
      }
    } or
    'Fn::Sub' {
      when this is_list {
        this[1] exists
        this[1] is_struct
        some this[1].* {
          check_local_references(%INPUT_DOCUMENT, this,
"AWS::CloudFront::CloudFrontOriginAccessIdentity")
        }
      }
    }
  }
}

```

```
        }
    }
    when this is_string {
        check_is_string_and_not_empty(this)
    }
}

}

rule filter_cloudfront_distribution_with_origins(cloudfront_distribution) {
    %cloudfront_distribution {
        DistributionConfig exists
        DistributionConfig is_struct

        DistributionConfig {
            Origins exists
            Origins is_list
            Origins not empty
        }
    }
}

rule filter_cloudfront_distribution_with_legacy_s3_origins(cloudfront_distribution) {
    %cloudfront_distribution {
        DistributionConfig exists
        DistributionConfig is_struct

        DistributionConfig {
            S3Origin exists
        }
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
```

```

%doc {
  AWSTemplateFormatVersion exists or
  Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
}

```

CT.CLOUDFRONT.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:

```

```

CachePolicyConfig:
  DefaultTTL: 20
  MaxTTL: 20
  MinTTL: 19
  Name:
    Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
OriginBucketOai:
  Type: AWS::CloudFront::CloudFrontOriginAccessIdentity
  Properties:
    CloudFrontOriginAccessIdentityConfig:
      Comment:
        Fn::Sub: ${AWS::StackName}-example-oai
OriginBucket:
  Type: AWS::S3::Bucket
OriginBucketPolicy:
  Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: OriginBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetObject'
          Effect: Allow
          Resource:
            Fn::Join:
              - ''
              - - 'arn:aws:s3:::'
                - Ref: OriginBucket
                - /*
          Principal:
            AWS:
              Fn::Join:
                - ''
                - - 'arn:aws:iam::cloudfront:user/CloudFront Origin Access Identity '

```

```

        - Ref: OriginBucket0ai
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleS3Origin
          DomainName:
            Fn::GetAtt:
              - OriginBucket
              - RegionalDomainName
          S3OriginConfig:
            OriginAccessIdentity:
              Fn::Join:
                - ""
                - - "origin-access-identity/cloudfront/"
                  - Ref: OriginBucket0ai
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleS3Origin
        CachePolicyId:
          Ref: CachePolicy

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
      ParametersInCacheKeyAndForwardedToOrigin:
        CookiesConfig:
          CookieBehavior: none

```

```
    EnableAcceptEncodingGzip: false
    HeadersConfig:
      HeaderBehavior: none
    QueryStringsConfig:
      QueryStringBehavior: none
  CloudFrontDistribution:
    Type: AWS::CloudFront::Distribution
    Properties:
      DistributionConfig:
        Enabled: false
        Origins:
          - Id: exampleS3origin
            DomainName: examplebucket.s3.amazonaws.com
            S3OriginConfig: {}
        DefaultCacheBehavior:
          ViewerProtocolPolicy: https-only
          TargetOriginId: exampleS3origin
          CachePolicyId:
            Ref: CachePolicy
```

[CT.CLOUDFRONT.PR.3] Require an Amazon CloudFront distribution to have encryption in transit configured

This control checks whether your Amazon CloudFront distributions use HTTPS, either directly or through a redirection.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::CloudFront::Distribution
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.3 example templates](#)

Explanation

HTTPS (TLS) can help prevent potential attackers from attempting person-in-the-middle or similar attacks, which can eavesdrop on or manipulate network traffic. Only encrypted connections over HTTPS (TLS) should be allowed. Encrypting data in transit can affect performance. We recommend that you test your application with this feature to understand the performance profile and the impact of TLS.

Remediation for rule failure

Set `ViewerProtocolPolicy` in `DefaultCacheBehavior` and `CacheBehavior` to `https-only` or `redirect-to-https`.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example One

Amazon CloudFront distribution configured with a default cache behavior that requires viewer connections to use HTTPS. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleOrigin",
            "DomainName": "example.com",
            "CustomOriginConfig": {
              "OriginProtocolPolicy": "https-only"
            }
          }
        ],
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      }
    }
  }
}
```



```

    }
  }
}

```

YAML example

```

CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: sampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: sampleOrigin
      CachePolicyId: !Ref 'CachePolicy'

```

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example Two

Amazon CloudFront distribution configured with a cache behavior that redirects viewer HTTP connections to HTTPS. The example is shown in JSON and in YAML.

JSON example

```

{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {

```



```

DefaultCacheBehavior:
  ViewerProtocolPolicy: https-only
  TargetOriginId: sampleOrigin
  CachePolicyId: !Ref 'CachePolicy'
CacheBehaviors:
  - ViewerProtocolPolicy: redirect-to-https
    TargetOriginId: sampleOrigin
    PathPattern: '*'

```

CT.CLOUDFRONT.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_viewer_policy_https_check
#
# Description:
#   This control checks whether your Amazon CloudFront distributions use HTTPS, either
#   directly or through a redirection.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document

```

```
#      And: The input document contains a CloudFront distribution resource
#      And: 'DistributionConfig.DefaultCacheBehavior' is missing on the CloudFront
distribution resource
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CloudFront distribution resource
#      And: 'DistributionConfig.DefaultCacheBehavior' is present on the CloudFront
distribution resource
#      And: 'ViewerProtocolPolicy' in 'DefaultCacheBehavior' is missing or set to a
value other than 'https-only' or
#            'redirect-to-https' (e.g. 'allow-all')
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CloudFront distribution resource
#      And: 'DistributionConfig.CacheBehavior' is provided on the CloudFront
distribution resource
#      And: 'ViewerProtocolPolicy' in the 'CacheBehavior' is is missing or set to a
value other than 'https-only' or
#            'redirect-to-https' (e.g. 'allow-all')
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CloudFront distribution resource
#      And: 'DistributionConfig.DefaultCacheBehavior' is present on the CloudFront
distribution resource
#      And: 'ViewerProtocolPolicy' in 'DefaultCacheBehavior' is set to 'https-only' or
'redirect-to-https'
#      Then: PASS
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CloudFront distribution resource
#      And: 'DistributionConfig.CacheBehavior' are provided on the CloudFront
distribution resource as a non-empty list
#      And: 'ViewerProtocolPolicy' in the 'CacheBehavior' is set to 'https-only' or
'redirect-to-https'
#      Then: PASS

#
```

```

# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let ALLOWED_VIEWER_PROTOCOL_POLICIES = [ "https-only", "redirect-to-https" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_viewer_policy_https_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudfront_distributions not empty {
  check(%cloudfront_distributions.Properties)
  <<
    [CT.CLOUDFRONT.PR.3]: Require an Amazon CloudFront distribution to have
    encryption in transit configured
    [FIX]: Set 'ViewerProtocolPolicy' in 'DefaultCacheBehavior' and
    'CacheBehavior' to 'https-only' or 'redirect-to-https'.
  >>
}

rule cloudfront_viewer_policy_https_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
  <<
    [CT.CLOUDFRONT.PR.3]: Require an Amazon CloudFront distribution to have
    encryption in transit configured
    [FIX]: Set 'ViewerProtocolPolicy' in 'DefaultCacheBehavior' and
    'CacheBehavior' to 'https-only' or 'redirect-to-https'.
  >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct
  }
}

```

```
DistributionConfig {
  DefaultCacheBehavior exists
  DefaultCacheBehavior is_struct

  DefaultCacheBehavior {
    # Scenarios 2 and 4
    check_viewer_protocol_policy(this)
  }

  when CacheBehaviors exists
    CacheBehaviors is_list
    CacheBehaviors not empty {

      CacheBehaviors[*] {
        # Scenarios 3 and 5
        check_viewer_protocol_policy(this)
      }
    }
  }
}

rule check_viewer_protocol_policy(cache_behaviour) {
  %cache_behaviour {
    ViewerProtocolPolicy exists
    ViewerProtocolPolicy in %ALLOWED_VIEWER_PROTOCOL_POLICIES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.CLOUDFRONT.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
    Origins:
      - Id: exampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: allow-all
      TargetOriginId: exampleOrigin
    CachePolicyId:
      Ref: CachePolicy
```


[CT.CLOUDFRONT.PR.4] Require an Amazon CloudFront distribution to have origin failover configured

This control checks whether your Amazon CloudFront distribution is configured with an origin group that contains two origin group members.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudFront::Distribution`
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.4 example templates](#)

Explanation

CloudFront origin failover can increase availability. Origin failover automatically redirects traffic to a secondary origin if the primary origin is unavailable or if it returns specific HTTP response status codes.

Remediation for rule failure

Configure an origin group on the Amazon CloudFront Distribution with two origin group members.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example One

Amazon CloudFront distribution configured with an origin group that contains two origin group members. The example is shown in JSON and in YAML.

JSON example

```
{
```

```
"CloudFrontDistribution": {
  "Type": "AWS::CloudFront::Distribution",
  "Properties": {
    "DistributionConfig": {
      "Enabled": false,
      "Origins": [
        {
          "Id": "sampleOrigin",
          "DomainName": "one.example.com",
          "CustomOriginConfig": {
            "OriginProtocolPolicy": "https-only"
          }
        },
        {
          "Id": "sampleOrigin2",
          "DomainName": "two.example.com",
          "CustomOriginConfig": {
            "OriginProtocolPolicy": "https-only"
          }
        }
      ],
      "DefaultCacheBehavior": {
        "ViewerProtocolPolicy": "https-only",
        "TargetOriginId": "sampleOrigin",
        "CachePolicyId": {
          "Ref": "CachePolicy"
        }
      }
    },
    "OriginGroups": {
      "Quantity": 1,
      "Items": [
        {
          "Id": "ExampleOriginGroup",
          "FailoverCriteria": {
            "StatusCodes": {
              "Items": [
                400
              ],
              "Quantity": 1
            }
          }
        }
      ],
      "Members": {
        "Quantity": 2,
        "Items": [
```



```

    StatusCodes:
      Items:
        - 400
      Quantity: 1
    Members:
      Quantity: 2
      Items:
        - OriginId: sampleOrigin
        - OriginId: sampleOrigin2

```

CT.CLOUDFRONT.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_origin_failover_enabled_check
#
# Description:
#   This control checks whether your Amazon CloudFront distribution is configured with
#   an origin group that contains two origin group members.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: 'OriginGroups' is not present on the CloudFront distribution resource
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: 'OriginGroups' is present on the CloudFront distribution resource
# And: 'Quantity' within 'OriginGroups' is 0
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: 'OriginGroups' is present on the CloudFront distribution resource
# And: 'Quantity' within 'OriginGroups' is >= 1
# And: 'Quantity' within 'Members' is < 2
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: 'OriginGroups' is present on the CloudFront distribution resource
# And: 'Quantity' within 'OriginGroups' is >= 1
# And: 'Quantity' within 'Members' is == 2
# Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_origin_failover_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
```

```

                                                                    %cloudfront_distributions not empty
{
  check(%cloudfront_distributions.Properties)
    <<
      [CT.CLOUDFRONT.PR.4]: Require an Amazon CloudFront distribution to have origin
failover configured
      [FIX]: Configure an origin group on the Amazon CloudFront Distribution with
two origin group members.
    >>
}

rule cloudfront_origin_failover_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
    <<
      [CT.CLOUDFRONT.PR.4]: Require an Amazon CloudFront distribution to have origin
failover configured
      [FIX]: Configure an origin group on the Amazon CloudFront Distribution with
two origin group members.
    >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {
      # Scenario 2
      OriginGroups exists
      OriginGroups is_struct

      OriginGroups {
        # Scenario 3
        Quantity exists
        Quantity >= 1

        Items exists
        Items is_list
        Items not empty
      }
    }
  }
}
```

```

        Items[*] {
            Members exists
            Members is_struct
            Members {
                # Scenarios 4 and 5
                Quantity == 2
            }
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.CLOUDFRONT.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20

```

```
MinTTL: 19
Name:
  Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: one.example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
        - Id: exampleOrigin2
          DomainName: two.example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    OriginGroups:
      Quantity: 1
      Items:
        - Id: ExampleOriginGroup
          FailoverCriteria:
            StatusCodes:
              Items:
                - 400
              Quantity: 1
          Members:
            Quantity: 2
            Items:
              - OriginId: exampleOrigin
              - OriginId: exampleOrigin2
```


FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
    Origins:
      - Id: exampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
    CachePolicyId:
      Ref: CachePolicy
```

[CT.CLOUDFRONT.PR.5] Require any Amazon CloudFront distribution to have logging enabled

This control checks whether Amazon CloudFront distributions are configured with access logging.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudFront::Distribution`
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.5 example templates](#)

Explanation

CloudFront access logs provide detailed information about every user request that CloudFront receives. Each log contains information such as the date and time the request was received, the IP address of the viewer that made the request, the source of the request, and the port number of the request from the viewer.

These access logs are useful for applications such as security and access audits, and in forensic investigation.

Remediation for rule failure

Set `Bucket` in `DistributionConfig.Logging` to an Amazon S3 bucket that has been configured to receive Amazon CloudFront distribution access logs.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution configured with access logging enabled. The example is shown in JSON and in YAML.

JSON example

```

{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleOrigin",
            "DomainName": "example.com",
            "CustomOriginConfig": {
              "OriginProtocolPolicy": "https-only"
            }
          }
        ],
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        },
        "Logging": {
          "Bucket": {
            "Fn::GetAtt": [
              "LoggingBucket",
              "RegionalDomainName"
            ]
          }
        }
      }
    }
  }
}

```

YAML example

```

CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:

```

```

DistributionConfig:
  Enabled: false
  Origins:
    - Id: sampleOrigin
      DomainName: example.com
      CustomOriginConfig:
        OriginProtocolPolicy: https-only
  DefaultCacheBehavior:
    ViewerProtocolPolicy: https-only
    TargetOriginId: sampleOrigin
    CachePolicyId: !Ref 'CachePolicy'
  Logging:
    Bucket: !GetAtt 'LoggingBucket.RegionalDomainName'

```

CT.CLOUDFRONT.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_access_logs_enabled_check
#
# Description:
#   This control checks whether Amazon CloudFront distributions are configured with
#   access logging.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.Logging.Bucket' configuration is not present on the
#           CloudFront distribution resource
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.Logging' configuration is present on the CloudFront
#           distribution resource
#     And: 'Bucket' has been provided in the 'DistributionConfig.Logging'
#           configuration with with an empty string or
#           invalid local reference
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.Logging' configuration is present on the CloudFront
#           distribution resource
#     And: A 'Bucket' property has been provided within the
#           'DistributionConfig.Logging' configuration with a
#           non-empty string or valid local stack reference
#     Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
```

```

#
rule cloudfront_access_logs_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudfront_distributions not empty {
  check(%cloudfront_distributions.Properties)
    <<
    [CT.CLOUDFRONT.PR.5]: Require any Amazon CloudFront distribution to have
logging enabled
    [FIX]: Set 'Bucket' in 'DistributionConfig.Logging' to an Amazon S3 bucket
that has been configured to receive Amazon CloudFront distribution access logs.
    >>
}

rule cloudfront_access_logs_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
    <<
    [CT.CLOUDFRONT.PR.5]: Require any Amazon CloudFront distribution to have
logging enabled
    [FIX]: Set 'Bucket' in 'DistributionConfig.Logging' to an Amazon S3 bucket
that has been configured to receive Amazon CloudFront distribution access logs.
    >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {
      Logging exists
      Logging is_struct
      Logging {
        # Scenario 2
        Bucket exists

        # Scenarios 3 and 4
        check_is_string_and_not_empty(Bucket) or
        check_local_references(%INPUT_DOCUMENT, Bucket, %S3_BUCKET_TYPE)
      }
    }
  }
}

```

```
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.CLOUDFRONT.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
LoggingBucket:
  Type: AWS::S3::Bucket
  Properties: {}
LoggingBucketPolicy:
  Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: LoggingBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetBucketAcl'
            - 's3:PutBucketAcl'
          Effect: Allow
```



```

Resource:
  Fn::Join:
    - ''
    - - 'arn:aws:s3:::'
      - Ref: LoggingBucket
Principal:
  AWS:
    Ref: AWS::AccountId
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
    Logging:
      Bucket:
        Fn::GetAtt:
          - LoggingBucket
          - RegionalDomainName

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19

```

```
Name:
  Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
```

[CT.CLOUDFRONT.PR.6] Require an Amazon CloudFront distribution to use custom SSL/TLS certificates

This control checks whether the certificate associated with an Amazon CloudFront distribution is a custom SSL/TLS certificate.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::CloudFront::Distribution
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.6 example templates](#)

Explanation

Custom SSL/TLS certificates give your users access to content by using alternate domain names. You can store custom certificates in AWS Certificate Manager (recommended), or in IAM.

Usage considerations

- This control requires a viewer certificate configuration compatible only with Amazon CloudFront distributions that use `Aliases`, also known as alternate domain names or CNAMEs.

Remediation for rule failure

Provide a `ViewerCertificate` configuration with values for `AcmCertificateArn`, `MinimumProtocolVersion`, and `SslSupportMethod`.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution configured with an AWS Certificate Manager SSL certificate. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
```



```

CachePolicyId: !Ref 'CachePolicy'
ViewerCertificate:
  AcmCertificateArn: !Ref 'ACMCertificate'
  MinimumProtocolVersion: TLSv1.2_2021
  SslSupportMethod: sni-only

```

CT.CLOUDFRONT.PR.6 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_custom_ssl_certificate_check
#
# Description:
#   This control checks whether the certificate associated with an Amazon CloudFront
#   distribution is a custom SSL/TLS certificate.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is not present on the CloudFront distribution resource
#     Then: FAIL

```

```
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is present on the CloudFront distribution resource
#     And: 'CloudFrontDefaultCertificate' is set to bool(true)
#     Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is present on the CloudFront distribution resource
#     And: One of 'AcmCertificateArn' or 'IamCertificateId' are not provided or
#     provided as empty strings or invalid
#           local references
#     And: One of 'MinimumProtocolVersion' and 'SslSupportMethod' is not provided or
#     provided as an empty string
#     Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is present on the CloudFront distribution resource
#     And: 'AcmCertificateArn' or 'IamCertificateId' are provided in the
#     'ViewerCertificate' configuration as
#           non-empty strings or 'AcmCertificateArn' is a valid local reference
#     And: 'MinimumProtocolVersion' and 'SslSupportMethod' are provided as non-empty
#     strings
#     Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
```

```

rule cloudfront_custom_ssl_certificate_check when is_cfn_template(%INPUT_DOCUMENT)
    %cloudfront_distributions not empty {
    check(%cloudfront_distributions.Properties)
        <<
        [CT.CLOUDFRONT.PR.6]: Require an Amazon CloudFront distribution to use custom
        SSL/TLS certificates
            [FIX]: Provide a 'ViewerCertificate' configuration with values for
            'AcmCertificateArn', 'MinimumProtocolVersion', and 'SslSupportMethod'.
        >>
    }

rule cloudfront_custom_ssl_certificate_check when is_cfn_hook(%INPUT_DOCUMENT,
    %CLOUDFRONT_DISTRIBUTION_TYPE) {
    check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
        <<
        [CT.CLOUDFRONT.PR.6]: Require an Amazon CloudFront distribution to use custom
        SSL/TLS certificates
            [FIX]: Provide a 'ViewerCertificate' configuration with values for
            'AcmCertificateArn', 'MinimumProtocolVersion', and 'SslSupportMethod'.
        >>
    }

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
    %cloudfront_distribution {
        DistributionConfig exists
        DistributionConfig is_struct

        DistributionConfig {
            ViewerCertificate exists
            ViewerCertificate is_struct

            ViewerCertificate {
                CloudFrontDefaultCertificate not exists or
                CloudFrontDefaultCertificate == false

                check_custom_acm_certificate_provided(AcmCertificateArn,
                "AWS::CertificateManager::Certificate") or
                check_custom_iam_certificate_provided(IamCertificateId)

                MinimumProtocolVersion exists
                check_is_string_and_not_empty(MinimumProtocolVersion)
            }
        }
    }
}

```

```
        SslSupportMethod exists
        check_is_string_and_not_empty(SslSupportMethod)
    }
}

rule check_custom_acm_certificate_provided(certificate, cfn_type) {
    %certificate {
        this exists
        check_is_string_and_not_empty(this) or
        check_local_references(%INPUT_DOCUMENT, this, %cfn_type)
    }
}

rule check_custom_iam_certificate_provided(certificate) {
    %certificate {
        this exists
        check_is_string_and_not_empty(this)
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```



```

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.CLOUDFRONT.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none

```

```
    EnableAcceptEncodingGzip: false
    HeadersConfig:
      HeaderBehavior: none
    QueryStringsConfig:
      QueryStringBehavior: none
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
        HostedZoneId: ZZZHHHHWWWWAAA
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
    ViewerCertificate:
      AcmCertificateArn:
        Ref: ACMCertificate
      MinimumProtocolVersion: TLSv1.2_2021
      SslSupportMethod: sni-only
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
```

```
Properties:
  CachePolicyConfig:
    DefaultTTL: 20
    MaxTTL: 20
    MinTTL: 19
    Name:
      Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    ViewerCertificate:
      CloudFrontDefaultCertificate: true
```

[CT.CLOUDFRONT.PR.7] Require an Amazon CloudFront distribution to use SNI to serve HTTPS requests

This control checks whether your Amazon CloudFront distributions are configured to use SNI to serve HTTPS requests.

- **Control objective:** Encrypt data in transit, Improve availability
- **Implementation:** AWS CloudFormation Guard Rule

- **Control behavior:** Proactive
- **Resource types:** AWS::CloudFront::Distribution
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.7 example templates](#)

Explanation

Server Name Indication (SNI) is an extension to the TLS protocol. It is supported by browsers and clients released after 2010. If you configure CloudFront to serve HTTPS requests using SNI, CloudFront associates your alternate domain name with an IP address for each edge location. When a viewer submits an HTTPS request for your content, DNS routes the request to the IP address for the correct edge location. The IP address for your domain name is determined during the SSL/TLS handshake negotiation; the IP address isn't dedicated to your distribution.

Usage considerations

- This control requires a viewer certificate configuration which is only compatible with Amazon CloudFront distributions that use Aliases (also known as alternate domain names or CNAMEs)

Remediation for rule failure

Within `ViewerCertificate`, set `SslSupportMethod` to `sni-only`, `MinimumProtocolVersion` to a protocol that supports SNI (TLSv1 or greater), and `AcmCertificateArn` to the ARN of an AWS ACM certificate.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution configured to use SNI to serve HTTPS requests. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleOrigin",
            "DomainName": "example.com",
            "CustomOriginConfig": {
              "OriginProtocolPolicy": "https-only"
            }
          }
        ],
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        },
        "ViewerCertificate": {
          "AcmCertificateArn": {
            "Ref": "ACMCertificate"
          },
          "MinimumProtocolVersion": "TLSv1.2_2021",
          "SslSupportMethod": "sni-only"
        }
      }
    }
  }
}
```

YAML example

```

CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: sampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: sampleOrigin
      CachePolicyId: !Ref 'CachePolicy'
    ViewerCertificate:
      AcmCertificateArn: !Ref 'ACMCertificate'
      MinimumProtocolVersion: TLSv1.2_2021
      SslSupportMethod: sni-only

```

CT.CLOUDFRONT.PR.7 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_sni_enabled_check
#
# Description:
#   This control checks whether your Amazon CloudFront distributions are configured to
#   use SNI to serve HTTPS requests.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook

```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is not present on the CloudFront distribution resource
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is present on the CloudFront distribution resource
#     And: 'CloudFrontDefaultCertificate' is set to bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is present on the CloudFront distribution resource
#     And: 'AcmCertificateArn' or 'IamCertificateId' are provided in the
#           'ViewerCertificate' configuration
#     And: 'MinimumProtocolVersion' is provided in the 'ViewerCertificate'
#           configuration with a protocol that does not
#           support SNI (SSLv3)
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: 'ViewerCertificate' is present on the CloudFront distribution resource
#     And: 'AcmCertificateArn' or 'IamCertificateId' are provided in the
#           'ViewerCertificate' configuration
#     And: 'MinimumProtocolVersion' is provided in the 'ViewerCertificate'
#           configuration with a protocol that supports
#           SNI (TLSv1 or greater)
```

```
#      And: 'SslSupportMethod' is set to 'vip'
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains a CloudFront distribution resource
#      And: 'ViewerCertificate' is present on the CloudFront distribution resource
#      And: 'AcmCertificateArn' or 'IamCertificateId' are provided in the
#           'ViewerCertificate' configuration
#      And: 'MinimumProtocolVersion' is provided in the 'ViewerCertificate'
#           configuration with a protocol that supports
#           SNI (TLSv1 or greater)
#      And: 'SslSupportMethod' is set to 'sni-only'
#      Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let UNSUPPORTED_PROTOCOLS_FOR_SNI = [ "SSLv3" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_sni_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %cloudfront_distributions not empty {
    check(%cloudfront_distributions.Properties)
        <<
        [CT.CLOUDFRONT.PR.7]: Require an Amazon CloudFront distribution to use SNI to
        serve HTTPS requests
            [FIX]: Within 'ViewerCertificate', set 'SslSupportMethod' to 'sni-only',
            'MinimumProtocolVersion' to a protocol that supports SNI ('TLSv1' or greater), and
            'AcmCertificateArn' to the ARN of an AWS ACM certificate.
        >>
    }

rule cloudfront_sni_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
    %CLOUDFRONT_DISTRIBUTION_TYPE) {
```



```

    check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
      <<
        [CT.CLOUDFRONT.PR.7]: Require an Amazon CloudFront distribution to use SNI to
serve HTTPS requests
          [FIX]: Within 'ViewerCertificate', set 'SslSupportMethod' to 'sni-only',
'MinimumProtocolVersion' to a protocol that supports SNI ('TLSv1' or greater), and
'AcmCertificateArn' to the ARN of an AWS ACM certificate.
        >>
    }

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {
      ViewerCertificate exists
      ViewerCertificate is_struct

      ViewerCertificate {
        CloudFrontDefaultCertificate not exists or
        CloudFrontDefaultCertificate == false

        check_custom_acm_certificate_provided(AcmCertificateArn,
"AWS::CertificateManager::Certificate") or
        check_custom_iam_certificate_provided(IamCertificateId)

        MinimumProtocolVersion exists
        MinimumProtocolVersion not in %UNSUPPORTED_PROTOCOLS_FOR_SNI

        SslSupportMethod exists
        SslSupportMethod == "sni-only"
      }
    }
  }
}

rule check_custom_acm_certificate_provided(certificate, cfn_type) {
  %certificate {
    this exists
    check_is_string_and_not_empty(this) or

```

```
        check_local_references(%INPUT_DOCUMENT, this, %cfn_type)
    }
}

rule check_custom_iam_certificate_provided(certificate) {
    %certificate {
        this exists
        check_is_string_and_not_empty(this)
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
            query_for_resource(%doc, this[0], %referenced_resource_type)
            <<Local Stack reference was invalid>>
        } or Ref {
            query_for_resource(%doc, this, %referenced_resource_type)
            <<Local Stack reference was invalid>>
        }
    }
}
}
```

```
rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.CLOUDFRONT.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
```

```
    HostedZoneId: ZZZHHHHWWWWAAA
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    ViewerCertificate:
      AcmCertificateArn:
        Ref: ACMCertificate
      MinimumProtocolVersion: TLSv1.2_2021
      SslSupportMethod: sni-only
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
      ParametersInCacheKeyAndForwardedToOrigin:
        CookiesConfig:
          CookieBehavior: none
        EnableAcceptEncodingGzip: false
        HeadersConfig:
```

```
    HeaderBehavior: none
    QueryStringsConfig:
      QueryStringBehavior: none
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
        HostedZoneId: ZZZHHHHWWWWAAA
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
    ViewerCertificate:
      AcmCertificateArn:
        Ref: ACMCertificate
      MinimumProtocolVersion: TLSv1
      SslSupportMethod: vip
```

[CT.CLOUDFRONT.PR.8] Require an Amazon CloudFront distribution to encrypt traffic to custom origins

This control checks whether your Amazon CloudFront distributions are encrypting traffic to custom origins.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudFront::Distribution`
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.8 example templates](#)

Explanation

HTTPS (TLS) can help prevent eavesdropping or manipulation of network traffic. Only encrypted connections over HTTPS (TLS) should be allowed.

Usage considerations

- This control applies only to Amazon CloudFront distributions that have one or more origins configured.

Remediation for rule failure

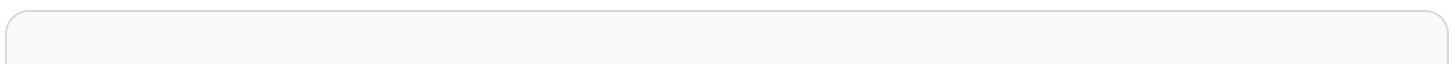
For Amazon CloudFront custom origins, set `OriginProtocolPolicy` to `https-only` or `match-viewer`. When setting `OriginProtocolPolicy` to `match-viewer`, do not set `ViewerProtocolPolicy` to `allow-all` for any cache behaviors.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example One

Amazon CloudFront distribution configured to require HTTPS connections to custom origins, by means of an origin protocol policy of `https-only`. The example is shown in JSON and in YAML.

JSON example



```

{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      },
      "CacheBehaviors": [
        {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "PathPattern": "*",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      ],
      "Origins": [
        {
          "Id": "sampleOrigin",
          "DomainName": "example.com",
          "CustomOriginConfig": {
            "OriginProtocolPolicy": "https-only"
          }
        }
      ]
    }
  }
}

```

YAML example

```

CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution

```

```

Properties:
  DistributionConfig:
    Enabled: false
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: sampleOrigin
      CachePolicyId: !Ref 'CachePolicy'
    CacheBehaviors:
      - ViewerProtocolPolicy: https-only
        TargetOriginId: sampleOrigin
        PathPattern: '*'
        CachePolicyId: !Ref 'CachePolicy'
  Origins:
    - Id: sampleOrigin
      DomainName: example.com
      CustomOriginConfig:
        OriginProtocolPolicy: https-only

```

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example Two

Amazon CloudFront distribution configured to require HTTPS connections to custom origins, by means of an origin protocol policy of match-viewer. The example is shown in JSON and in YAML.

JSON example

```

{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      }
    }
  },

```



```

    "CacheBehaviors": [
      {
        "ViewerProtocolPolicy": "https-only",
        "TargetOriginId": "sampleOrigin",
        "PathPattern": "*",
        "CachePolicyId": {
          "Ref": "CachePolicy"
        }
      }
    ],
    "Origins": [
      {
        "Id": "sampleOrigin",
        "DomainName": "example.com",
        "CustomOriginConfig": {
          "OriginProtocolPolicy": "match-viewer"
        }
      }
    ]
  }
}

```

YAML example

```

CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: sampleOrigin
        CachePolicyId: !Ref 'CachePolicy'
      CacheBehaviors:
        - ViewerProtocolPolicy: https-only
          TargetOriginId: sampleOrigin
          PathPattern: '*'
          CachePolicyId: !Ref 'CachePolicy'
    Origins:

```

```
- Id: sampleOrigin
  DomainName: example.com
  CustomOriginConfig:
    OriginProtocolPolicy: match-viewer
```

CT.CLOUDFRONT.PR.8 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_traffic_to_origin_encrypted_check
#
# Description:
#   This control checks whether your Amazon CloudFront distributions are encrypting
#   traffic to custom origins.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIPS
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CloudFront distribution resource
#     And: 'Origins' is not present or is an empty list
#     Then: SKIP
#   Scenario: 3
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: One or more 'Origins' has been configured
# And: There are no 'Origins' with a 'CustomOriginConfig'
# Then: SKIP
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: 'CustomOrigin' is present on the CloudFront distribution resource
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: One or more 'Origins' has been configured
# And: There one or more 'Origins' with a 'CustomOriginConfig'
# And: At least one 'Origins' with a 'CustomOriginConfig' has an
'OriginProtocolPolicy' of 'http-only'
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: One or more 'Origins' has been configured
# And: There one or more 'Origins' with a 'CustomOriginConfig'
# And: At least one 'Origins' with a 'CustomOriginConfig' has an
'OriginProtocolPolicy' of 'match-viewer'
# And: Any 'ViewerProtocolPolicy' is set to 'allow-all' for
'DefaultCacheBehavior' or any configured
# 'CacheBehaviors'
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: One or more 'Origins' has been configured
# And: There one or more 'Origins' with a 'CustomOriginConfig'
# And: All 'Origins' with a 'CustomOriginConfig' have an 'OriginProtocolPolicy'
of 'https-only'
# Then: PASS
# Scenario: 8
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront Distribution resource
# And: One or more 'Origins' has been configured
# And: There one or more 'Origins' with a 'CustomOriginConfig'
# And: At least one 'Origins' with a 'CustomOriginConfig' has an
'OriginProtocolPolicy' of 'match-viewer'
# And: 'ViewerProtocolPolicy' is not set to 'allow-all' for both
'DefaultCacheBehavior' and any configured
# 'CacheBehaviors'
# Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_traffic_to_origin_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
%cloudfront_distributions not
empty {
  check(%cloudfront_distributions.Properties)
  <<
    [CT.CLOUDFRONT.PR.8]: Require an Amazon CloudFront distribution to encrypt
traffic to custom origins
    [FIX]: For Amazon CloudFront custom origins, set 'OriginProtocolPolicy' to
'https-only' or match-viewer'. When setting 'OriginProtocolPolicy' to 'match-viewer',
do not set 'ViewerProtocolPolicy' to 'allow-all' for any cache behaviors.
  >>
}

rule cloudfront_traffic_to_origin_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
  <<
```

```

    [CT.CLOUDFRONT.PR.8]: Require an Amazon CloudFront distribution to encrypt
    traffic to custom origins
        [FIX]: For Amazon CloudFront custom origins, set 'OriginProtocolPolicy' to
        'https-only' or match-viewer'. When setting 'OriginProtocolPolicy' to 'match-viewer',
        do not set 'ViewerProtocolPolicy' to 'allow-all' for any cache behaviors.
        >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
    %cloudfront_distribution[
        filter_cloudfront_distribution_with_legacy_origins(this)
    ] {
        DistributionConfig {
            # Scenario 4
            CustomOrigin not exists
        }
    }

    %cloudfront_distribution [
        # Scenario 2
        filter_cloudfront_distribution_with_origins(this)
    ] {
        let cloudfront_distro = this

        DistributionConfig {
            Origins [
                # Scenario 3
                CustomOriginConfig exists
                CustomOriginConfig is_struct
            ] {
                CustomOriginConfig {
                    # Scenario 5
                    OriginProtocolPolicy != "http-only"
                    # Scenario 6
                    OriginProtocolPolicy == "https-only" or
                    # Scenario 6 and 8

match_viewer_policy_with_no_allow_all_viewer_protocol_policy(OriginProtocolPolicy,
%cloudfront_distro)
                }
            }
        }
    }
}

```

```

    }
  }
}

rule
  match_viewer_policy_with_no_allow_all_viewer_protocol_policy(origin_protocol_policy,
  cloudfront_distribution) {
  %origin_protocol_policy {
    this == "match-viewer"

    %cloudfront_distribution {
      DistributionConfig {
        DefaultCacheBehavior exists
        DefaultCacheBehavior is_struct

        DefaultCacheBehavior {
          check_viewer_protocol_policy(this)
        }

        when CacheBehaviors exists
          CacheBehaviors is_list
          CacheBehaviors not empty {

            CacheBehaviors[*] {
              check_viewer_protocol_policy(this)
            }
          }
        }
      }
    }
  }

rule check_viewer_protocol_policy(cache_behaviour) {
  %cache_behaviour {
    ViewerProtocolPolicy exists
    ViewerProtocolPolicy != "allow-all"
  }
}

rule filter_cloudfront_distribution_with_origins(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct
  }
}

```

```
        DistributionConfig {
            Origins exists
            Origins is_list
            Origins not empty
        }
    }
}

rule filter_cloudfront_distribution_with_legacy_origins(cloudfront_distribution) {
    %cloudfront_distribution {
        DistributionConfig exists
        DistributionConfig is_struct

        DistributionConfig {
            CustomOrigin exists
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.CLOUDFRONT.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
CachePolicy:
  Type: AWS::CloudFront::CachePolicy
  Properties:
    CachePolicyConfig:
      DefaultTTL: 20
      MaxTTL: 20
      MinTTL: 19
      Name:
        Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    CacheBehaviors:
      - ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        PathPattern: '*'
        CachePolicyId:
          Ref: CachePolicy
    Origins:
      - Id: exampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: https-only
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.


```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
    EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      DefaultCacheBehavior:
        ViewerProtocolPolicy: allow-all
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    Origins:
      - Id: exampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: match-viewer
```

[CT.CLOUDFRONT.PR.9] Require an Amazon CloudFront distribution to have a security policy of TLSv1.2 as a minimum

This control checks whether your Amazon CloudFront distributions are using a minimum security policy and cipher suite of TLSv1.2 or greater for viewer connections.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudFront::Distribution`
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.9 example templates](#)

Explanation

AWS Control Tower recommends that you use SSL/TLS to communicate with AWS resources. We recommend TLS version 1.2 or later.

You can specify the security policy CloudFront will use for HTTPS connections with viewers. The security policy determines two settings: 1) the minimum SSL/TLS protocol that CloudFront can use to communicate with viewers, and 2) the ciphers that CloudFront can use to encrypt the content that it returns to viewers.

Usage considerations

- This control requires a viewer certificate configuration compatible only with Amazon CloudFront distributions that use Aliases, also known as alternate domain names or CNAMEs.

Remediation for rule failure

Provide a `ViewerCertificate` configuration with `MinimumProtocolVersion` set to `TLSv1.2` or higher.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution configured to use TLS version 1.2 for viewer HTTPS connections. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleOrigin",
            "DomainName": "example.com",
            "CustomOriginConfig": {
              "OriginProtocolPolicy": "https-only"
            }
          }
        ],
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        },
        "ViewerCertificate": {
          "MinimumProtocolVersion": "TLSv1.2_2018",
          "AcmCertificateArn": {
            "Ref": "ACMCertificate"
          },
          "SslSupportMethod": "vip"
        }
      }
    }
  }
}
```

YAML example

```
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: sampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: sampleOrigin
        CachePolicyId: !Ref 'CachePolicy'
    ViewerCertificate:
      MinimumProtocolVersion: TLSv1.2_2018
      AcmCertificateArn: !Ref 'ACMCertificate'
      SslSupportMethod: vip
```

CT.CLOUDFRONT.PR.9 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_security_policy_check
#
# Description:
#   This control checks whether your Amazon CloudFront distributions are using a
#   minimum security policy and cipher suite of TLSv1.2 or greater for viewer connections.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.ViewerCertificate' is not present on the CloudFront
#           distribution resource
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.ViewerCertificate' is present on the CloudFront
#           distribution resource
#     And: 'CloudFrontDefaultCertificate' in 'ViewerCertificate' is set to bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.ViewerCertificate' is present on the CloudFront
#           distribution resource
#     And: 'CloudFrontDefaultCertificate' is not provided in 'ViewerCertificate' or
#           provided and set to bool(false)
#     And: 'MinimumProtocolVersion' is not provided in 'ViewerCertificate' or
#           provided as an empty string
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CloudFront distribution resource
#     And: 'DistributionConfig.ViewerCertificate' is present on the CloudFront
#           distribution resource
#     And: 'CloudFrontDefaultCertificate' is not provided in 'ViewerCertificate' or
#           provided and set to bool(false)
```

```

#       And: 'MinimumProtocolVersion' is provided in 'ViewerCertificate' and is to one
of SSLv3, TLSv1,
#           TLSv1_2016, or TLSv1.1_2016
#       Then: FAIL
#   Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a CloudFront distribution resource
#       And: 'DistributionConfig.ViewerCertificate' is present on the CloudFront
distribution resource
#       And: 'CloudFrontDefaultCertificate' is not provided in 'ViewerCertificate' or
provided and set to bool(false)
#       And: 'MinimumProtocolVersion' is provided in 'ViewerCertificate' and is not set
to SSLv3, TLSv1,
#           TLSv1_2016, or TLSv1.1_2016
#       Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let INPUT_DOCUMENT = this
let NON_COMPLIANT_TLS_POLICIES_LIST = ["SSLv3", "TLSv1", "TLSv1_2016", "TLSv1.1_2016"]

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_security_policy_check when is_cfn_template(%INPUT_DOCUMENT)
    %cloudfront_distributions not empty {
    check(%cloudfront_distributions.Properties)
    <<
        [CT.CLOUDFRONT.PR.9]: Require an Amazon CloudFront distribution to have a
security policy of TLSv1.2 as a minimum
        [FIX]: Provide a 'ViewerCertificate' configuration with
'MinimumProtocolVersion' set to TLSv1.2 or higher.
    >>
}

```

```

rule cloudfront_security_policy_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
  <<
    [CT.CLOUDFRONT.PR.9]: Require an Amazon CloudFront distribution to have a
security policy of TLSv1.2 as a minimum
    [FIX]: Provide a 'ViewerCertificate' configuration with
'MinimumProtocolVersion' set to TLSv1.2 or higher.
  >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {
      # Scenario 2
      ViewerCertificate exists
      ViewerCertificate is_struct

      ViewerCertificate {
        # Scenario 3
        CloudFrontDefaultCertificate not exists or
        CloudFrontDefaultCertificate == false

        # Scenario 4, 5 and 6
        MinimumProtocolVersion exists

        check_is_string_and_not_empty(MinimumProtocolVersion)
        MinimumProtocolVersion not in %NON_COMPLIANT_TLS_POLICIES_LIST
      }
    }
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {

```

```

        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.CLOUDFRONT.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:

```



```
    QueryStringBehavior: none
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
        HostedZoneId: ZZZHHHHWWWWAAA
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
    ViewerCertificate:
      MinimumProtocolVersion: TLSv1.2_2018
      AcmCertificateArn:
        Ref: ACMCertificate
      SslSupportMethod: sni-only
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
```

```
MinTTL: 19
Name:
  Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
        HostedZoneId: ZZZHHHHWWWWAAA
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: exampleOrigin
          DomainName: example.com
          CustomOriginConfig:
            OriginProtocolPolicy: https-only
    DefaultCacheBehavior:
      ViewerProtocolPolicy: https-only
      TargetOriginId: exampleOrigin
      CachePolicyId:
        Ref: CachePolicy
    ViewerCertificate:
      MinimumProtocolVersion: TLSv1
      AcmCertificateArn:
        Ref: ACMCertificate
      SslSupportMethod: vip
```

[CT.CLOUDFRONT.PR.10] Require any Amazon CloudFront distributions with Amazon S3 backed origins to have origin access control configured

This control checks whether your Amazon CloudFront distributions backed by Amazon S3 are configured to use an origin access control.

- **Control objective:** Enforce least privilege, Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::CloudFront::Distribution
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.10 example templates](#)

Explanation

CloudFront OAC prevents users from gaining direct access to an Amazon S3 bucket's content. Direct access an S3 bucket bypasses the CloudFront distribution and any permissions that are applied to the underlying S3 bucket content.

Usage considerations

- This control applies only to Amazon CloudFront distributions that have one or more origins backed by Amazon S3 configured.

Remediation for rule failure

The `Origins` property configures origins backed by Amazon S3. For each origin backed by Amazon S3, configure an origin access control identifier using the `OriginAccessControlId` property.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution with an Amazon S3 bucket origin, configured with an origin access control. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "Origins": [
          {
            "Id": "sampleOrigin",
            "DomainName": {
              "Fn::GetAtt": [
                "OriginBucket",
                "RegionalDomainName"
              ]
            },
            "OriginAccessControlId": {
              "Ref": "OriginAccessControl"
            },
            "S3OriginConfig": {}
          }
        ],
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      }
    }
  }
}
```

YAML example

```

CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      Origins:
        - Id: sampleOrigin
          DomainName: !GetAtt 'OriginBucket.RegionalDomainName'
          OriginAccessControlId: !Ref 'OriginAccessControl'
          S3OriginConfig: {}
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: sampleOrigin
        CachePolicyId: !Ref 'CachePolicy'

```

CT.CLOUDFRONT.PR.10 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_origin_access_control_enabled_check
#
# Description:
#   This control checks whether your Amazon CloudFront distributions backed by Amazon
#   S3 are configured to use an origin access control.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any CloudFront distribution resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: No S3 backed 'Origins' are provided on the CloudFront distribution
resource or 'Origins' is not present on
# the CloudFront distribution resource or is present and an empty list
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: 'S3origin' is present on the CloudFront distribution resource
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: One or more S3 backed 'Origins' are configured on the CloudFront
distribution resource
# And: 'OriginAccessControlId' is not present for the 'Origin' or is an empty
string or invalid local reference
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CloudFront distribution resource
# And: One or more S3 backed 'Origins' are provided on the CloudFront
distribution resource
# And: 'OriginAccessControlId' is present for each S3 backed 'Origin' and is a
non-empty string or valid local
# reference
# Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let CLOUDFRONT_ORIGIN_ACCESS_CONTROL_TYPE = "AWS::CloudFront::OriginAccessControl"
```

```

let S3_BUCKET_DNS_NAME_PATTERN = /(.*)\.s3(-external-\d|[-\.]?[a-z]*-[a-z]*-[0-9])?
\.amazonaws\.com(\.cn)?$/
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#
rule cloudfront_origin_access_control_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudfront_distributions not
empty {
  check(%cloudfront_distributions.Properties)
    <<
    [CT.CLOUDFRONT.PR.10]: Require any Amazon CloudFront distributions with Amazon
S3 backed origins to have origin access control configured
    [FIX]: The 'Origins' property configures origins backed by Amazon S3. For
each origin backed by Amazon S3, configure an origin access control identifier using
the 'OriginAccessControlId' property.
    >>
}

rule cloudfront_origin_access_control_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDFRONT_DISTRIBUTION_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
    <<
    [CT.CLOUDFRONT.PR.10]: Require any Amazon CloudFront distributions with Amazon
S3 backed origins to have origin access control configured
    [FIX]: The 'Origins' property configures origins backed by Amazon S3. For
each origin backed by Amazon S3, configure an origin access control identifier using
the 'OriginAccessControlId' property.
    >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
  %cloudfront_distribution[
    filter_cloudfront_distribution_with_legacy_s3_origins(this)

```

```

] {
  DistributionConfig {
    # Scenario 3
    S3origin not exists
  }
}

%cloudfront_distribution[
  # Scenario 2
  filter_cloudfront_distribution_with_origins(this)
] {
  DistributionConfig {
    Origins [
      # Scenario 4
      DomainName == %S3_BUCKET_DNS_NAME_PATTERN or
      check_origin_domain_name_get_att(DomainName)
    ] {
      # Scenario 3 and 5
      OriginAccessControlId exists
      check_is_string_and_not_empty(OriginAccessControlId) or
      check_local_references(%INPUT_DOCUMENT, OriginAccessControlId,
%CLOUDFRONT_ORIGIN_ACCESS_CONTROL_TYPE)
    }
  }
}

rule filter_cloudfront_distribution_with_legacy_s3_origins(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {
      S3origin exists
    }
  }
}

rule filter_cloudfront_distribution_with_origins(cloudfront_distribution) {
  %cloudfront_distribution {
    DistributionConfig exists
    DistributionConfig is_struct

    DistributionConfig {

```



```
        Origins exists
        Origins is_list
        Origins not empty
    }
}

rule check_origin_domain_name_get_att(domain) {
    %domain {
        'Fn::GetAtt' {
            this is_list
            this not empty
            this[1] == "DomainName" or
            this[1] == "RegionalDomainName"
        }
        check_local_references(%INPUT_DOCUMENT, this, "AWS::S3::Bucket")
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
            query_for_resource(%doc, this[0], %referenced_resource_type)
        }
    }
}
```

```

        <<Local Stack reference was invalid>>
    } or Ref {
        query_for_resource(%doc, this, %referenced_resource_type)
        <<Local Stack reference was invalid>>
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}

```

CT.CLOUDFRONT.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none

```

```
OriginAccessControl:
  Type: AWS::CloudFront::OriginAccessControl
  Properties:
    OriginAccessControlConfig:
      Name:
        Fn::Sub: ${AWS::StackName}-example-oac
      OriginAccessControlOriginType: s3
      SigningBehavior: always
      SigningProtocol: sigv4
OriginBucket:
  Type: AWS::S3::Bucket
OriginBucketPolicy:
  Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: OriginBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetObject'
          Effect: Allow
          Resource:
            Fn::Join:
              - ''
              - - 'arn:aws:s3:::'
                - Ref: OriginBucket
                - /*
          Principal:
            Service: cloudfront.amazonaws.com
          Condition:
            StringEquals:
              "AWS:SourceArn":
                Fn::Join:
                  - ''
                  - - 'arn:aws:cloudfront::'
                    - Ref: AWS::AccountId
                    - ':distribution/'
                    - Ref: CloudFrontDistribution
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
```

```

Origins:
- Id: exampleOrigin
  DomainName:
    Fn::GetAtt:
      - OriginBucket
      - RegionalDomainName
  OriginAccessControlId:
    Ref: OriginAccessControl
  S3OriginConfig: {}
DefaultCacheBehavior:
  ViewerProtocolPolicy: https-only
  TargetOriginId: exampleOrigin
  CachePolicyId:
    Ref: CachePolicy

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
        Name:
          Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:
    QueryStringBehavior: none
OriginBucketOai:
  Type: AWS::CloudFront::CloudFrontOriginAccessIdentity
  Properties:
    CloudFrontOriginAccessIdentityConfig:

```

```
    Comment:
      Fn::Sub: ${AWS::StackName}-example-oai
OriginBucket:
  Type: AWS::S3::Bucket
OriginBucketPolicy:
  Type: AWS::S3::BucketPolicy
Properties:
  Bucket:
    Ref: OriginBucket
  PolicyDocument:
    Version: 2012-10-17
    Statement:
      - Action:
          - 's3:GetObject'
        Effect: Allow
        Resource:
          Fn::Join:
            - ''
            - - 'arn:aws:s3:::'
              - Ref: OriginBucket
              - /*
        Principal:
          AWS:
            Fn::Join:
              - ''
              - - 'arn:aws:iam::cloudfront:user/CloudFront Origin Access Identity '
                - Ref: OriginBucketOai
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
Properties:
  DistributionConfig:
    Enabled: false
    Origins:
      - Id: exampleS3origin
        DomainName:
          Fn::GetAtt:
            - OriginBucket
            - RegionalDomainName
        S3OriginConfig:
          OriginAccessIdentity:
            Fn::Sub: "origin-access-identity/cloudfront/${OriginBucketOai}"
  DefaultCacheBehavior:
    ViewerProtocolPolicy: https-only
    TargetOriginId: exampleS3origin
```

```
CachePolicyId:  
  Ref: CachePolicy
```

[CT.CLOUDFRONT.PR.11] Require an Amazon CloudFront distribution to use updated SSL protocols between edge locations and custom origins

This control checks whether your Amazon CloudFront distributions are using deprecated SSL protocols for HTTPS communication between CloudFront edge locations and custom origins.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudFront::Distribution`
- **AWS CloudFormation guard rule:** [CT.CLOUDFRONT.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDFRONT.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDFRONT.PR.11 example templates](#)

Explanation

In 2015, the Internet Engineering Task Force (IETF) officially announced that SSL 3.0 should be deprecated, because the protocol is insufficiently secure. We recommend that you use TLSv1.2 or later for HTTPS communication to your custom origins.

Usage considerations

- This control applies only to Amazon CloudFront distributions that have one or more custom origins configured.

Remediation for rule failure

Remove deprecated SSL protocols from `OriginSSLProtocols` in `Origins` that have `CustomOriginConfig` configurations.

The examples that follow show how to implement this remediation.

Amazon CloudFront Distribution - Example

Amazon CloudFront distribution configured to use TLS v1.2 as an origin SSL protocol. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudFrontDistribution": {
    "Type": "AWS::CloudFront::Distribution",
    "Properties": {
      "DistributionConfig": {
        "Enabled": false,
        "DefaultCacheBehavior": {
          "ViewerProtocolPolicy": "https-only",
          "TargetOriginId": "sampleOrigin",
          "CachePolicyId": {
            "Ref": "CachePolicy"
          }
        }
      },
      "Origins": [
        {
          "Id": "sampleOrigin",
          "DomainName": "example.com",
          "CustomOriginConfig": {
            "OriginProtocolPolicy": "https-only",
            "OriginSSLProtocols": [
              "TLSv1.2"
            ]
          }
        }
      ]
    }
  }
}
```

YAML example

```
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: sampleOrigin
        CachePolicyId: !Ref 'CachePolicy'
    Origins:
      - Id: sampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: https-only
          OriginSSLProtocols:
            - TLSv1.2
```

CT.CLOUDFRONT.PR.11 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudfront_no_deprecated_ssl_protocols_check
#
# Description:
#   This control checks whether your Amazon CloudFront distributions are using
#   deprecated SSL protocols for HTTPS communication between CloudFront edge locations and
#   custom origins.
#
# Reports on:
#   AWS::CloudFront::Distribution
#
# Evaluates:
```



```
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any CloudFront distribution resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: 'Origins' is not present or is an empty list
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: One or more 'Origins' has been configured
#     And: There are no 'Origins' with a 'CustomOriginConfig'
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: One or more 'Origins' has been configured
#     And: There one or more 'Origins' with a 'CustomOriginConfig'
#     And: All 'Origins' with a 'CustomOriginConfig' have an 'OriginProtocolPolicy'
#           of 'http-only'
#     Then: SKIP
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: 'CustomOrigin' is present on the CloudFront distribution resource
#     Then: FAIL
#   Scenario: 6
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudFront distribution resource
#     And: One or more 'Origins' has been configured
```

```

#       And: There one or more 'Origins' with a 'CustomOriginConfig'
#       And: One or more 'Origins' with a 'CustomOriginConfig' have an
'OriginProtocolPolicy' not equal to 'http-only'
#       And: 'OriginSSLProtocols' has not been specified or specified as an empty list
#       Then: FAIL
#   Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a CloudFront distribution resource
#       And: One or more 'Origins' has been configured
#       And: There one or more 'Origins' with a 'CustomOriginConfig'
#       And: One or more 'Origins' with a 'CustomOriginConfig' have an
'OriginProtocolPolicy' not equal to 'http-only'
#       And: 'OriginSSLProtocols' has been specified as a non-empty list and contains
'SSLv3'
#       Then: FAIL
#   Scenario: 8
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a CloudFront distribution resource
#       And: One or more 'Origins' has been configured
#       And: There one or more 'Origins' with a 'CustomOriginConfig'
#       And: One or more 'Origins' with a 'CustomOriginConfig' have an
'OriginProtocolPolicy' not equal to 'http-only'
#       And: 'OriginSSLProtocols' has been specified as a non-empty list and does not
contain 'SSLv3'
#       Then: PASS

#
# Constants
#
let CLOUDFRONT_DISTRIBUTION_TYPE = "AWS::CloudFront::Distribution"
let UNSUPPORTED_ORIGIN_SSL_PROTOCOLS = [ "SSLv3" ]
let OUT_OF_SCOPE_PROTOCOL_POLICIES = [ "http-only" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudfront_distributions = Resources.*[ Type == %CLOUDFRONT_DISTRIBUTION_TYPE ]

#
# Primary Rules
#

```

```

rule cloudfront_no_deprecated_ssl_protocols_check when is_cfn_template(%INPUT_DOCUMENT)
    %cloudfront_distributions not
empty {
    check(%cloudfront_distributions.Properties)
    <<
        [CT.CLOUDFRONT.PR.11]: Require an Amazon CloudFront distribution to use updated
        SSL protocols between edge locations and custom origins
        [FIX]: Remove deprecated SSL protocols from 'OriginSSLProtocols' in
        'Origins' that have 'CustomOriginConfig' configurations.
    >>
}

rule cloudfront_no_deprecated_ssl_protocols_check when is_cfn_hook(%INPUT_DOCUMENT,
    %CLOUDFRONT_DISTRIBUTION_TYPE) {
    check(%INPUT_DOCUMENT.%CLOUDFRONT_DISTRIBUTION_TYPE.resourceProperties)
    <<
        [CT.CLOUDFRONT.PR.11]: Require an Amazon CloudFront distribution to use updated
        SSL protocols between edge locations and custom origins
        [FIX]: Remove deprecated SSL protocols from 'OriginSSLProtocols' in
        'Origins' that have 'CustomOriginConfig' configurations.
    >>
}

#
# Parameterized Rules
#
rule check(cloudfront_distribution) {
    %cloudfront_distribution[
        filter_cloudfront_distribution_with_legacy_origins(this)
    ] {
        DistributionConfig {
            # Scenario 5
            CustomOrigin not exists
        }
    }

    %cloudfront_distribution[
        # Scenario 2
        filter_cloudfront_distribution_with_origins(this)
    ] {
        DistributionConfig {
            Origins [
                # Scenario 3 and 4
                CustomOriginConfig exists
            ]
        }
    }
}

```

```

        CustomOriginConfig is_struct
        filter_custom_origin_config(CustomOriginConfig)
    ] {
        CustomOriginConfig {
            # Scenario 6, 7 and 8
            OriginSSLProtocols exists
            OriginSSLProtocols is_list
            OriginSSLProtocols not empty
            %UNSUPPORTED_ORIGIN_SSL_PROTOCOLS.* not in OriginSSLProtocols
        }
    }
}

rule filter_cloudfront_distribution_with_origins(cloudfront_distribution) {
    %cloudfront_distribution {
        DistributionConfig exists
        DistributionConfig is_struct

        DistributionConfig {
            Origins exists
            Origins is_list
            Origins not empty
        }
    }
}

rule filter_cloudfront_distribution_with_legacy_origins(cloudfront_distribution) {
    %cloudfront_distribution {
        DistributionConfig exists
        DistributionConfig is_struct

        DistributionConfig {
            CustomOrigin exists
        }
    }
}

rule filter_custom_origin_config(custom_origin_config) {
    %custom_origin_config {
        OriginProtocolPolicy exists
        OriginProtocolPolicy not in %OUT_OF_SCOPE_PROTOCOL_POLICIES
    }
}

```

```
    }  
  }  
  
  #  
  # Utility Rules  
  #  
  rule is_cfn_template(doc) {  
    %doc {  
      AWSTemplateFormatVersion exists or  
      Resources exists  
    }  
  }  
  
  rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
  }  
}
```

CT.CLOUDFRONT.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  CachePolicy:  
    Type: AWS::CloudFront::CachePolicy  
    Properties:  
      CachePolicyConfig:  
        DefaultTTL: 20  
        MaxTTL: 20  
        MinTTL: 19  
        Name:  
          Fn::Sub: ${AWS::StackName}-example-cache-policy  
ParametersInCacheKeyAndForwardedToOrigin:  
  CookiesConfig:  
    CookieBehavior: none  
    EnableAcceptEncodingGzip: false  
  HeadersConfig:  
    HeaderBehavior: none
```

```

    QueryStringsConfig:
      QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    Origins:
      - Id: exampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: https-only
          OriginSSLProtocols:
            - TLSv1

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  CachePolicy:
    Type: AWS::CloudFront::CachePolicy
    Properties:
      CachePolicyConfig:
        DefaultTTL: 20
        MaxTTL: 20
        MinTTL: 19
      Name:
        Fn::Sub: ${AWS::StackName}-example-cache-policy
ParametersInCacheKeyAndForwardedToOrigin:
  CookiesConfig:
    CookieBehavior: none
  EnableAcceptEncodingGzip: false
  HeadersConfig:
    HeaderBehavior: none
  QueryStringsConfig:

```

```
QueryStringBehavior: none
CloudFrontDistribution:
  Type: AWS::CloudFront::Distribution
  Properties:
    DistributionConfig:
      Enabled: false
      DefaultCacheBehavior:
        ViewerProtocolPolicy: https-only
        TargetOriginId: exampleOrigin
        CachePolicyId:
          Ref: CachePolicy
    Origins:
      - Id: exampleOrigin
        DomainName: example.com
        CustomOriginConfig:
          OriginProtocolPolicy: https-only
          OriginSSLProtocols:
            - SSLv3
```

AWS CloudTrail controls

Topics

- [\[CT.CLOUDTRAIL.PR.1\] Require an AWS CloudTrail trail to have encryption at rest activated](#)
- [\[CT.CLOUDTRAIL.PR.2\] Require an AWS CloudTrail trail to have log file validation activated](#)
- [\[CT.CLOUDTRAIL.PR.3\] Require an AWS CloudTrail trail to have an Amazon CloudWatch Logs log group configuration](#)
- [\[CT.CLOUDTRAIL.PR.4\] Require an AWS CloudTrail Lake event data store to enable encryption at rest with an AWS KMS key](#)

[CT.CLOUDTRAIL.PR.1] Require an AWS CloudTrail trail to have encryption at rest activated

This control checks whether your AWS CloudTrail is configured to use the server-side encryption (SSE) AWS KMS key encryption.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::CloudTrail::Trail`
- **AWS CloudFormation guard rule:** [CT.CLOUDTRAIL.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDTRAIL.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDTRAIL.PR.1 example templates](#)

Explanation

For an added layer of security for your sensitive CloudTrail log files, you should use server-side encryption with AWS KMS keys (SSE-KMS) for your CloudTrail log files for encryption at rest. Note that by default, the log files delivered by CloudTrail to your buckets are encrypted by Amazon server-side encryption with Amazon S3-managed encryption keys (SSE-S3).

Remediation for rule failure

Set the `KMSKeyId` property to a valid KMS key.

The examples that follow show how to implement this remediation.

AWS CloudTrail trail - Example

AWS CloudTrail Trail configured to use server-side encryption with AWS KMS keys (SSE-KMS). The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudTrail": {
    "Type": "AWS::CloudTrail::Trail",
    "Properties": {
      "IsLogging": true,
      "KMSKeyId": {
        "Ref": "KMSKey"
      },
      "S3BucketName": {
        "Ref": "LoggingBucket"
      }
    }
  }
}
```



```

    }
  }
}

```

YAML example

```

CloudTrail:
  Type: AWS::CloudTrail::Trail
  Properties:
    IsLogging: true
    KMSKeyId: !Ref 'KMSKey'
    S3BucketName: !Ref 'LoggingBucket'

```

CT.CLOUDTRAIL.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloud_trail_encryption_enabled_check
#
# Description:
#   This rule checks whether AWS CloudTrail is configured to use the server-side
#   encryption (SSE) AWS KMS key encryption.
#
# Reports on:
#   AWS::CloudTrail::Trail
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1

```

```
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document does not contain any AWS CloudTrailtrails
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains a CloudTrail trail resource
# And: 'KMSKeyId' is not present
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains a CloudTrail trail resource
# And: 'KMSKeyId' has been provided and is set to an empty string or a non-valid
local reference to a KMS key or
# Alias
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains a CloudTrail trail resource
# And: 'KMSKeyId' has been provided and is a non-empty string or a valid
reference to a KMS key or Alias.
# Then: PASS

#
# Constants
#
let CLOUDTRAIL_TRAIL_TYPE = "AWS::CloudTrail::Trail"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudtrail_trails = Resources.*[ Type == %CLOUDTRAIL_TRAIL_TYPE ]

#
# Primary Rules
#
rule cloud_trail_encryption_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %cloudtrail_trails not empty {
    check_cloudtrail_kms_key_configuration(%cloudtrail_trails.Properties)
    < <
```

```

    [CT.CLOUDTRAIL.PR.1]: Require an AWS CloudTrail trail to have encryption at
rest activated
    [FIX]: Set the 'KMSKeyId' property to a valid KMS key.
    >>
}

rule cloud_trail_encryption_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLLOUDTRAIL_TRAIL_TYPE) {
    check_cloudtrail_kms_key_configuration(%INPUT_DOCUMENT.
%CLLOUDTRAIL_TRAIL_TYPE.resourceProperties)
    <<
    [CT.CLOUDTRAIL.PR.1]: Require an AWS CloudTrail trail to have encryption at
rest activated
    [FIX]: Set the 'KMSKeyId' property to a valid KMS key.
    >>
}

#
# Parameterized Rules
#
rule check_cloudtrail_kms_key_configuration(cloudtrail_trail){
    %cloudtrail_trail {
        # Scenario 2
        KMSKeyId exists
        # Scenario 3 and 4
        check_is_string_and_not_empty(KMSKeyId) or
        check_kms_key_id_local_ref(KMSKeyId)
    }
}

rule check_kms_key_id_local_ref(key_ref) {
    %key_ref {
        check_local_references(%INPUT_DOCUMENT, this, "AWS::KMS::Key") or
        check_local_references(%INPUT_DOCUMENT, this, "AWS::KMS::Alias")
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

```

```

    }
  }

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_RESOURCE_TYPE) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_RESOURCE_TYPE) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_RESOURCE_TYPE
  }
}

```

CT.CLOUDTRAIL.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

KMSKey:

Type: AWS::KMS::Key

Properties:

KeyPolicy:

Version: 2012-10-17

Id: example-cloudtrail-key-policy

Statement:

- Sid: Enable IAM User Permissions

Effect: Allow

Principal:

AWS:

Fn::Sub: arn:\${AWS::Partition}:iam:\${AWS::AccountId}:root

Action: kms:*

Resource: '*'

- Sid: Allow CloudTrail to encrypt logs

Effect: Allow

Action: "kms:GenerateDataKey*"

Principal:

Service: "cloudtrail.amazonaws.com"

Resource: '*'

Condition:

StringLike:

"kms:EncryptionContext:aws:cloudtrail:arn": [

Fn::Sub: "arn:aws:cloudtrail:*:\${AWS::AccountId}:trail/*"

]

StringEquals:

"aws:SourceArn":

Fn::Sub: "arn:aws:cloudtrail:\${AWS::Region}:\${AWS::AccountId}:trail/

\${AWS::StackName}-example-trail"

- Sid: Allow CloudTrail to describe key

Effect: Allow

Principal:

Service: "cloudtrail.amazonaws.com"

Action: kms:DescribeKey

Resource: '*'

- Sid: Allow principals in the account to decrypt log files

Effect: Allow

Principal:

AWS: "*"

Action:

- "kms:Decrypt"

- "kms:ReEncryptFrom"

Resource: "*"

```

    Condition:
      StringEquals:
        "kms:CallerAccount":
          Ref: AWS::AccountId
        "kms:EncryptionContext:aws:cloudtrail:arn":
          Fn::Sub: "arn:aws:cloudtrail:*:${AWS::AccountId}:trail/*"
LoggingBucket:
  Type: AWS::S3::Bucket
LoggingBucketPolicy:
  Type: AWS::S3::BucketPolicy
Properties:
  Bucket:
    Ref: LoggingBucket
  PolicyDocument:
    Version: 2012-10-17
    Statement:
      - Action:
          - 's3:GetBucketAcl'
        Effect: Allow
        Resource:
          Fn::Join:
            - ''
            - - 'arn:aws:s3:::'
              - Ref: LoggingBucket
        Principal:
          Service: "cloudtrail.amazonaws.com"
      - Condition:
          StringEquals:
            "aws:SourceArn":
              Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
        Action:
          - 's3:PutObject'
        Effect: Allow
        Resource:
          Fn::Join:
            - ''
            - - 'arn:aws:s3:::'
              - Ref: LoggingBucket
              - /AWSLogs/
              - Ref: AWS::AccountId
              - /*
        Principal:
          Service: "cloudtrail.amazonaws.com"

```

```

    Condition:
      StringEquals:
        's3:x-amz-acl': 'bucket-owner-full-control'
        "aws:SourceArn":
          Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
    CloudTrail:
      Type: AWS::CloudTrail::Trail
      Properties:
        IsLogging: true
        TrailName:
          Fn::Sub: ${AWS::StackName}-example-trail
        KMSKeyId:
          Ref: KMSKey
        S3BucketName:
          Ref: LoggingBucket

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  LoggingBucket:
    Type: AWS::S3::Bucket
  LoggingBucketPolicy:
    Type: AWS::S3::BucketPolicy
    Properties:
      Bucket:
        Ref: LoggingBucket
      PolicyDocument:
        Version: 2012-10-17
        Statement:
          - Action:
              - 's3:GetBucketAcl'
            Effect: Allow
            Resource:
              Fn::Join:
                - ''
                - - 'arn:aws:s3:::'
                  - Ref: LoggingBucket
          Principal:

```

```

    Service: "cloudtrail.amazonaws.com"
  Condition:
    StringEquals:
      "aws:SourceArn":
        Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
    - Action:
      - 's3:PutObject'
    Effect: Allow
    Resource:
      Fn::Join:
        - ''
        - - 'arn:aws:s3:::'
          - Ref: LoggingBucket
          - /AWSLogs/
          - Ref: AWS::AccountId
          - /*
    Principal:
      Service: "cloudtrail.amazonaws.com"
  Condition:
    StringEquals:
      's3:x-amz-acl': 'bucket-owner-full-control'
      "aws:SourceArn":
        Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
  CloudTrail:
    Type: AWS::CloudTrail::Trail
  Properties:
    IsLogging: true
    TrailName:
      Fn::Sub: ${AWS::StackName}-example-trail
    S3BucketName:
      Ref: LoggingBucket

```

[CT.CLOUDTRAIL.PR.2] Require an AWS CloudTrail trail to have log file validation activated

This control checks whether log file integrity validation is enabled on an AWS CloudTrail trail.

- **Control objective:** Manage secrets
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::CloudTrail::Trail`
- **AWS CloudFormation guard rule:** [CT.CLOUDTRAIL.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDTRAIL.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDTRAIL.PR.2 example templates](#)

Explanation

CloudTrail log file validation creates a digitally-signed digest file that contains a hash of each log that CloudTrail writes to Amazon S3. You can use these digest files to determine whether a log file was changed, deleted, or unchanged after CloudTrail delivered the log.

AWS Control Tower recommends that you enable file validation on all trails. Log file validation provides additional integrity checks of CloudTrail logs.

Remediation for rule failure

Set the CloudTrail resource `EnableLogFileValidation` property to true.

The examples that follow show how to implement this remediation.

AWS CloudTrail trail - Example

AWS CloudTrail trail configured with log file validation. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudTrail": {
    "Type": "AWS::CloudTrail::Trail",
    "Properties": {
      "IsLogging": true,
      "S3BucketName": {
        "Ref": "LoggingBucket"
      }
    }
  },
}
```

```

        "KMSKeyId": {
            "Ref": "KMSKey"
        },
        "EnableLogFileValidation": true
    }
}
}

```

YAML example

```

CloudTrail:
  Type: AWS::CloudTrail::Trail
  Properties:
    IsLogging: true
    S3BucketName: !Ref 'LoggingBucket'
    KMSKeyId: !Ref 'KMSKey'
    EnableLogFileValidation: true

```

CT.CLOUDTRAIL.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloud_trail_log_file_validation_enabled_check
#
# Description:
#   This control checks whether log file integrity validation is enabled on an AWS
#   CloudTrail trail.
#
# Reports on:
#   AWS::CloudTrail::Trail
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:

```

```
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document does not contain any CloudTrail trails
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document contains a CloudTrail trail resource
#   And: 'EnableLogFileValidation' is not present
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document contains a CloudTrail trail resource
#   And: 'EnableLogFileValidation' is present and and is set to a value other than
#   bool(true)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document contains a CloudTrail trail resource
#   And: 'EnableLogFileValidation' is present and set to bool(true)
#   Then: PASS

#
# Constants
#
let CLOUDTRAIL_TRAIL_TYPE = "AWS::CloudTrail::Trail"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudtrail_trails = Resources.*[ Type == %CLOUDTRAIL_TRAIL_TYPE ]

#
# Primary Rules
#
rule cloud_trail_log_file_validation_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
```

```

                                                                    %cloudtrail_trails not empty {
    check(%cloudtrail_trails.Properties)
      <<
        [CT.CLOUDTRAIL.PR.2]: Require an AWS CloudTrail trail to have log file
validation activated
        [FIX]: Set the CloudTrail resource 'EnableLogFileValidation' property to true.
      >>
}

rule cloud_trail_log_file_validation_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDTRAIL_TRAIL_TYPE) {
  check(%INPUT_DOCUMENT.%CLOUDTRAIL_TRAIL_TYPE.resourceProperties)
    <<
      [CT.CLOUDTRAIL.PR.2]: Require an AWS CloudTrail trail to have log file
validation activated
      [FIX]: Set the CloudTrail resource 'EnableLogFileValidation' property to true.
    >>
}

#
# Parameterized Rules
#
rule check(cloudtrail_trail){
  %cloudtrail_trail {
    # Scenario 2
    EnableLogFileValidation exists
    # Scenario 3 and 4
    EnableLogFileValidation == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.CLOUDTRAIL.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LoggingBucket:
    Type: AWS::S3::Bucket
  LoggingBucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: LoggingBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetBucketAcl'
          Effect: Allow
          Resource:
            Fn::Join:
              - ''
              - - 'arn:aws:s3:::'
                - Ref: LoggingBucket
          Principal:
            Service: "cloudtrail.amazonaws.com"
          Condition:
            StringEquals:
              "aws:SourceArn":
                Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
        - Action:
            - 's3:PutObject'
          Effect: Allow
          Resource:
            Fn::Join:
              - ''
```

```

    - - 'arn:aws:s3:::'
    - Ref: LoggingBucket
    - /AWSLogs/
    - Ref: AWS::AccountId
    - /*
Principal:
  Service: "cloudtrail.amazonaws.com"
Condition:
  StringEquals:
    's3:x-amz-acl': 'bucket-owner-full-control'
    "aws:SourceArn":
      Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
CloudTrail:
  Type: AWS::CloudTrail::Trail
  Properties:
    IsLogging: true
    TrailName:
      Fn::Sub: ${AWS::StackName}-example-trail
    S3BucketName:
      Ref: LoggingBucket
    EnableLogFileValidation: true

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  LoggingBucket:
    Type: AWS::S3::Bucket
  LoggingBucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: LoggingBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetBucketAcl'
          Effect: Allow

```

```

Resource:
  Fn::Join:
    - ''
    - - 'arn:aws:s3:::'
      - Ref: LoggingBucket
Principal:
  Service: "cloudtrail.amazonaws.com"
Condition:
  StringEquals:
    "aws:SourceArn":
      Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
  - Action:
    - 's3:PutObject'
Effect: Allow
Resource:
  Fn::Join:
    - ''
    - - 'arn:aws:s3:::'
      - Ref: LoggingBucket
      - /AWSLogs/
      - Ref: AWS::AccountId
      - /*
Principal:
  Service: "cloudtrail.amazonaws.com"
Condition:
  StringEquals:
    's3:x-amz-acl': 'bucket-owner-full-control'
    "aws:SourceArn":
      Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
CloudTrail:
  Type: AWS::CloudTrail::Trail
  Properties:
    IsLogging: true
    TrailName:
      Fn::Sub: ${AWS::StackName}-example-trail
    S3BucketName:
      Ref: LoggingBucket
    EnableLogFileValidation: false

```

[CT.CLOUDTRAIL.PR.3] Require an AWS CloudTrail trail to have an Amazon CloudWatch Logs log group configuration

This control checks whether your AWS CloudTrail trail is configured to send logs to Amazon CloudWatch Logs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudTrail::Trail`
- **AWS CloudFormation guard rule:** [CT.CLOUDTRAIL.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDTRAIL.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDTRAIL.PR.3 example templates](#)

Explanation

CloudTrail records AWS API calls that are made in a given account. The recorded information includes: the identity of the API caller, the time of the API call, the source IP address of the API caller, the request parameters and the response elements returned by the AWS service.

CloudTrail uses Amazon S3 for log file storage and delivery. You can capture CloudTrail logs in a specified S3 bucket for long-term analysis. To perform real-time analysis, you can configure CloudTrail to send logs to CloudWatch Logs.

For a trail that is enabled in all AWS Regions in an account, CloudTrail sends log files from all of those Regions to a CloudWatch Logs log group.

AWS CloudTrail recommends that you send CloudTrail logs to CloudWatch Logs. Note that this recommendation is intended to ensure that account activity is captured, monitored, and appropriately alarmed on. You can use CloudWatch Logs to set this up with your AWS services. This recommendation does not preclude the use of a different solution.

Sending CloudTrail logs to CloudWatch Logs facilitates real-time and historic activity logging based on user, API, resource, and IP address. You can use this approach to establish alarms and notifications for anomalous or sensitivity account activity.

Remediation for rule failure

Set the `CloudWatchLogsLogGroupArn` and `CloudWatchLogsRoleArn` properties.

The examples that follow show how to implement this remediation.

AWS CloudTrail trail - Example

AWS CloudTrail trail configured to send events to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudTrail": {
    "Type": "AWS::CloudTrail::Trail",
    "Properties": {
      "IsLogging": true,
      "S3BucketName": {
        "Ref": "LoggingBucket"
      },
      "CloudWatchLogsRoleArn": {
        "Fn::GetAtt": [
          "LogRole",
          "Arn"
        ]
      },
      "CloudWatchLogsLogGroupArn": {
        "Fn::GetAtt": [
          "LogGroup",
          "Arn"
        ]
      }
    }
  }
}
```

YAML example

```

CloudTrail:
  Type: AWS::CloudTrail::Trail
  Properties:
    IsLogging: true
    S3BucketName: !Ref 'LoggingBucket'
    CloudWatchLogsRoleArn: !GetAtt 'LogRole.Arn'
    CloudWatchLogsLogGroupArn: !GetAtt 'LogGroup.Arn'

```

CT.CLOUDTRAIL.PR.3 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   cloud_trail_cloud_watch_logs_enabled_check
#
# Description:
#   This rule checks whether AWS CloudTrail trails are configured to send logs to
#   Amazon CloudWatch Logs.
#
# Reports on:
#   AWS::CloudTrail::Trail
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document does not contain any AWS CloudTrail trails
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document

```

```
#      And: The input document contains an AWS CloudTrail trail resource
#      And: 'CloudWatchLogsLogGroupArn' or 'CloudWatchLogsRoleArn' is not present
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or CloudFormation hook
            document
#      And: The input document contains an AWS CloudTrail trail resource
#      And: 'CloudWatchLogsLogGroupArn' is set to a non-empty string or a valid local
            reference to a log group
#      And: 'CloudWatchLogsRoleArn' is set to an empty string or a non-valid local
            reference
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or CloudFormation hook
            document
#      And: The input document contains an AWS CloudTrail trail resource
#      And: 'CloudWatchLogsLogGroupArn' is set to an empty string or an invalid local
            reference
#      And: 'CloudWatchLogsRoleArn' is set to a non-empty string or a valid local
            reference to an IAM role
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or CloudFormation hook
            document
#      And: The input document contains an AWS CloudTrail trail resource
#      And: 'CloudWatchLogsRoleArn' is set to a non-empty string or a valid local
            reference to an IAM role
#      And: 'CloudWatchLogsLogGroupArn' is set to a non-empty string or a valid local
            reference to a log group
#      Then: PASS

#
# Constants
#
let CLOUDTRAIL_TRAIL_TYPE = "AWS::CloudTrail::Trail"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudtrail_trails = Resources.*[ Type == %CLOUDTRAIL_TRAIL_TYPE ]

#
# Primary Rules
```

```
#
rule cloud_trail_cloud_watch_logs_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudtrail_trails not empty {
  check_cloudtrail_log_group_configuration(%cloudtrail_trails.Properties)
  <<
    [CT.CLOUDTRAIL.PR.3]: Require an AWS CloudTrail trail to have an CloudTrail log
group configuration
    [FIX]: Set the 'CloudWatchLogsLogGroupArn' and 'CloudWatchLogsRoleArn'
properties.
  >>
}

rule cloud_trail_cloud_watch_logs_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLLOUDTRAIL_TRAIL_TYPE) {
  check_cloudtrail_log_group_configuration(%INPUT_DOCUMENT.
%CLLOUDTRAIL_TRAIL_TYPE.resourceProperties)
  <<
    [CT.CLOUDTRAIL.PR.3]: Require an AWS CloudTrail trail to have an CloudTrail log
group configuration
    [FIX]: Set the 'CloudWatchLogsLogGroupArn' and 'CloudWatchLogsRoleArn'
properties.
  >>
}

#
# Parameterized Rules
#
rule check_cloudtrail_log_group_configuration(cloudtrail_trail) {
  %cloudtrail_trail {
    # Scenario 2
    CloudWatchLogsLogGroupArn exists
    CloudWatchLogsRoleArn exists

    # Scenario 3, 4 and 5
    check_cloudwatch_log_group_arn(CloudWatchLogsLogGroupArn)
    check_cloudwatch_log_role_arn(CloudWatchLogsRoleArn)
  }
}

rule check_cloudwatch_log_group_arn(log_group) {
  %log_group {
    check_is_string_and_not_empty(this) or
    check_local_references(%INPUT_DOCUMENT, this, "AWS::Logs::LogGroup")
  }
}
```

```
}

rule check_cloudwatch_log_role_arn(log_role) {
  %log_role {
    check_is_string_and_not_empty(this) or
    check_local_references(%INPUT_DOCUMENT, this, "AWS::IAM::Role")
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_RESOURCE_TYPE) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_RESOURCE_TYPE) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
}
```

```

%referenced_resource not empty
%referenced_resource {
    Type == %referenced_RESOURCE_TYPE
}
}

```

CT.CLOUDTRAIL.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  LoggingBucket:
    Type: AWS::S3::Bucket
  LoggingBucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: LoggingBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetBucketAcl'
          Effect: Allow
          Resource:
            Fn::Join:
              - ''
              - - 'arn:aws:s3:::'
                - Ref: LoggingBucket
          Principal:
            Service: "cloudtrail.amazonaws.com"
          Condition:
            StringEquals:
              "aws:SourceArn":
                Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
        - Action:
            - 's3:PutObject'

```

```

    Effect: Allow
    Resource:
      Fn::Join:
        - ''
        - - 'arn:aws:s3:::'
          - Ref: LoggingBucket
          - /AWSLogs/
          - Ref: AWS::AccountId
          - /*
    Principal:
      Service: "cloudtrail.amazonaws.com"
    Condition:
      StringEquals:
        's3:x-amz-acl': 'bucket-owner-full-control'
        "aws:SourceArn":
          Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
    CloudWatchLogsRole:
      Type: "AWS::IAM::Role"
      Properties:
        AssumeRolePolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Sid: AssumeRole
              Effect: Allow
              Principal:
                Service: 'cloudtrail.amazonaws.com'
              Action: 'sts:AssumeRole'
        Policies:
          - PolicyName: 'cloudtrail-policy'
            PolicyDocument:
              Version: '2012-10-17'
              Statement:
                - Effect: Allow
                  Action:
                    - 'logs:CreateLogStream'
                    - 'logs:PutLogEvents'
                  Resource:
                    Fn::GetAtt: [LogGroup, Arn]
    LogGroup:
      Type: AWS::Logs::LogGroup
      Properties: {}
    CloudTrail:
      Type: AWS::CloudTrail::Trail

```

```
Properties:
  IsLogging: true
  TrailName:
    Fn::Sub: ${AWS::StackName}-example-trail
  S3BucketName:
    Ref: LoggingBucket
  CloudWatchLogsRoleArn:
    Fn::GetAtt:
      - CloudWatchLogsRole
      - Arn
  CloudWatchLogsLogGroupArn:
    Fn::GetAtt:
      - LogGroup
      - Arn
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LoggingBucket:
    Type: AWS::S3::Bucket
  LoggingBucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: LoggingBucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Action:
            - 's3:GetBucketAcl'
          Effect: Allow
          Resource:
            Fn::Join:
              - ''
              - - 'arn:aws:s3:::'
                - Ref: LoggingBucket
          Principal:
            Service: "cloudtrail.amazonaws.com"
      Condition:
```



```

    StringEquals:
      "aws:SourceArn":
        Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
    - Action:
      - 's3:PutObject'
    Effect: Allow
    Resource:
      Fn::Join:
        - ''
        - - 'arn:aws:s3:::'
          - Ref: LoggingBucket
          - /AWSLogs/
          - Ref: AWS::AccountId
          - /*
    Principal:
      Service: "cloudtrail.amazonaws.com"
    Condition:
      StringEquals:
        's3:x-amz-acl': 'bucket-owner-full-control'
      "aws:SourceArn":
        Fn::Sub: "arn:aws:cloudtrail:${AWS::Region}:${AWS::AccountId}:trail/
${AWS::StackName}-example-trail"
  CloudTrail:
    Type: AWS::CloudTrail::Trail
    Properties:
      IsLogging: true
      TrailName:
        Fn::Sub: ${AWS::StackName}-example-trail
      S3BucketName:
        Ref: LoggingBucket

```

[CT.CLOUDTRAIL.PR.4] Require an AWS CloudTrail Lake event data store to enable encryption at rest with an AWS KMS key

This control checks whether a CloudTrail Lake event data store is encrypted at rest with a KMS key.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::CloudTrail::EventDataStore`
- **AWS CloudFormation guard rule:** [CT.CLOUDTRAIL.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDTRAIL.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CLOUDTRAIL.PR.4 example templates](#)

Explanation

Encrypting data at rest reduces the risk that a user not authenticated to AWS may obtain access to data stored on disk. For added control over encryption keys, you can use customer-managed keys from AWS KMS. You have full control over these KMS keys. You can establish and maintain their key policies, IAM policies, and grants, enable and disable the keys, rotate their cryptographic material, add tags, create aliases that refer to the KMS keys, and schedule the KMS keys for deletion.

Usage considerations

- All events in an AWS CloudTrail Lake event data store are encrypted by CloudTrail using a KMS key that AWS owns and manages for you. For added control over encryption keys, you can use customer-managed keys from AWS KMS. For more information, see [AWS KMS Concepts](#) in the *AWS KMS Developer Guide*.

Remediation for rule failure

Set the `KmsKeyId` parameter to the ARN of an AWS KMS customer-managed key, configured with permissions that allow the CloudTrail service principal to use the key.

The examples that follow show how to implement this remediation.

CloudTrail Lake event data store - Example

CloudTrail Lake event data store configured to encrypt data at rest with an AWS KMS key. The example is shown in JSON and in YAML.

JSON example

```
{
  "CloudTrailEventDataStore": {
    "Type": "AWS::CloudTrail::EventDataStore",
    "Properties": {
      "Name": {
        "Fn::Sub": "${AWS::StackName}-example"
      },
      "TerminationProtectionEnabled": false,
      "KmsKeyId": {
        "Fn::GetAtt": [
          "KMSKey",
          "Arn"
        ]
      }
    }
  }
}
```

YAML example

```
CloudTrailEventDataStore:
  Type: AWS::CloudTrail::EventDataStore
  Properties:
    Name: !Sub '${AWS::StackName}-example'
    TerminationProtectionEnabled: false
    KmsKeyId: !GetAtt 'KMSKey.Arn'
```

CT.CLOUDTRAIL.PR.4 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloud_trail_event_datastore_encrypted_at_rest_kms_check
#
```

```
# Description:
# This control checks whether a CloudTrail Lake event data store is encrypted at rest
# with a KMS key.
#
# Reports on:
#   AWS::CloudTrail::EventDataStore
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CloudTrail event data store
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CloudTrail event data store resource
#     And: 'KmsKeyId' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CloudTrail event data store resource
#     And: 'KmsKeyId' has been provided as an empty string or invalid local reference
#     to a KMS keyID or alias
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation Hook
#     Document
#     And: The input document contains a CloudTrail event data store resource
#     And: 'KmsKeyId' has been provided as a non-empty string or valid local
#     reference
#     to a KMS keyID or alias
#     Then: PASS
#
# Constants
```

```
#
let CLOUDTRAIL_EVENT_DATASTORE_TYPE = "AWS::CloudTrail::EventDataStore"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudtrail_event_datastores = Resources.*[ Type ==
  %CLOUDTRAIL_EVENT_DATASTORE_TYPE ]

#
# Primary Rules
#
rule cloud_trail_event_datastore_encrypted_at_rest_kms_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %cloudtrail_event_datastores not empty {
    check(%cloudtrail_event_datastores.Properties)
    <<
      [CT.CLOUDTRAIL.PR.4]: Require an CloudTrail Lake event data store to enable
      encryption at rest with an AWS KMS key
      [FIX]: Set the 'KmsKeyId' parameter to the ARN of an AWS KMS customer-managed
      key, configured with permissions that allow the CloudTrail service principal to use
      the key.
    >>
  }

rule cloud_trail_event_datastore_encrypted_at_rest_kms_check when
  is_cfn_hook(%INPUT_DOCUMENT, %CLOUDTRAIL_EVENT_DATASTORE_TYPE) {
    check(%INPUT_DOCUMENT.%CLOUDTRAIL_EVENT_DATASTORE_TYPE.resourceProperties)
    <<
      [CT.CLOUDTRAIL.PR.4]: Require an CloudTrail Lake event data store to enable
      encryption at rest with an AWS KMS key
      [FIX]: Set the 'KmsKeyId' parameter to the ARN of an AWS KMS customer-managed
      key, configured with permissions that allow the CloudTrail service principal to use
      the key.
    >>
  }

#
# Parameterized Rules
#
rule check(cloudtrail_event_datastore) {
  %cloudtrail_event_datastore {
```

```

    # Scenario 2
    KmsKeyId exists

    # Scenario 3 and 4
    check_is_string_and_not_empty(KmsKeyId) or
    check_local_references(%INPUT_DOCUMENT, KmsKeyId, "AWS::KMS::Key") or
    check_local_references(%INPUT_DOCUMENT, KmsKeyId, "AWS::KMS::Alias")
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_RESOURCE_TYPE) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_RESOURCE_TYPE) {

```

```

let referenced_resource = %doc.Resources[ keys == %resource_key ]
%referenced_resource not empty
%referenced_resource {
  Type == %referenced_RESOURCE_TYPE
}
}

```

CT.CLOUDTRAIL.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  KMSKey:
    Type: AWS::KMS::Key
    Properties:
      KeyPolicy:
        Version: 2012-10-17
        Id: example-policy
        Statement:
          - Sid: Enable IAM User Permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam::${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
          - Sid: Allow CloudTrail to encrypt event data store
            Effect: Allow
            Principal:
              Service: "cloudtrail.amazonaws.com"
            Action:
              - "kms:GenerateDataKey"
              - "kms:Decrypt"
            Resource: "*"
      KeySpec: SYMMETRIC_DEFAULT
      EnableKeyRotation: true
    CloudTrailEventDataStore:

```

```
Type: AWS::CloudTrail::EventDataStore
Properties:
  Name:
    Fn::Sub: ${AWS::StackName}-example
  TerminationProtectionEnabled: false
  MultiRegionEnabled: false
  KmsKeyId:
    Fn::GetAtt:
      - KMSKey
      - Arn
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CloudTrailEventDataStore:
    Type: AWS::CloudTrail::EventDataStore
    Properties:
      Name:
        Fn::Sub: ${AWS::StackName}-example
      TerminationProtectionEnabled: false
      MultiRegionEnabled: false
```

Amazon CloudWatch controls

Topics

- [\[CT.CLOUDWATCH.PR.1\] Require an Amazon CloudWatch alarm to have an action configured for the alarm state](#)
- [\[CT.CLOUDWATCH.PR.2\] Require an Amazon CloudWatch log group to be retained for at least one year](#)
- [\[CT.CLOUDWATCH.PR.3\] Require an Amazon CloudWatch log group to be encrypted at rest with an AWS KMS key](#)
- [\[CT.CLOUDWATCH.PR.4\] Require an Amazon CloudWatch alarm to have actions activated](#)

[CT.CLOUDWATCH.PR.1] Require an Amazon CloudWatch alarm to have an action configured for the alarm state

This control checks whether an Amazon CloudWatch alarm has at least one action configured for the alarm state.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudWatch::Alarm`
- **AWS CloudFormation guard rule:** [CT.CLOUDWATCH.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDWATCH.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.CLOUDWATCH.PR.1 example templates](#)

Explanation

AWS Control Tower recommends configuring actions for alarms to alert you automatically when an alarm is in the alarm state and the monitored metric is outside the defined threshold. This configuration ensures that alarms are monitored, and that necessary actions are taken when the alarm is triggered. Monitoring alarms help you identify unusual activities and respond quickly to security and operational issues. You can specify the actions an alarm should take when it goes into OK, ALARM, and INSUFFICIENT_DATA states. The most common CloudWatch alarm action in the alarm state is to notify one or more users by sending a message to an Amazon Simple Notification Service (Amazon SNS) topic.

Remediation for rule failure

Set `AlarmActions` to a list with one or more alarm action values.

The examples that follow show how to implement this remediation.

Amazon CloudWatch Alarm - Example

An Amazon CloudWatch alarm configured to notify an SNS topic when the CloudWatch alarm is in the alarm state. The example is shown in JSON and in YAML.

JSON example

```
{
  "Alarm": {
    "Type": "AWS::CloudWatch::Alarm",
    "Properties": {
      "ComparisonOperator": "GreaterThanOrEqualToThreshold",
      "EvaluationPeriods": 1,
      "Period": 300,
      "Threshold": 1.0,
      "Namespace": "AWS/Lambda",
      "MetricName": "Errors",
      "TreatMissingData": "missing",
      "Statistic": "Sum",
      "DatapointsToAlarm": 1,
      "ActionsEnabled": true,
      "AlarmActions": [
        {
          "Ref": "Topic"
        }
      ]
    }
  }
}
```

YAML example

```
Alarm:
  Type: AWS::CloudWatch::Alarm
  Properties:
    ComparisonOperator: GreaterThanOrEqualToThreshold
    EvaluationPeriods: 1
    Period: 300
    Threshold: 1.0
    Namespace: AWS/Lambda
```

```

MetricName: Errors
TreatMissingData: missing
Statistic: Sum
DatapointsToAlarm: 1
ActionsEnabled: true
AlarmActions:
  - !Ref 'Topic'

```

CT.CLOUDWATCH.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudwatch_alarm_action_check
#
# Description:
#   This control checks whether an Amazon CloudWatch alarm has at least one action
#   configured for the alarm state.
#
# Reports on:
#   AWS::CloudWatch::Alarm
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CloudWatch alarm resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CloudWatch alarm resource

```

```
#      And: 'AlarmActions' has not been provided
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CloudWatch alarm resource
#      And: 'AlarmActions' has been provided as an empty list
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation Hook
Document
#      And: The input document contains a CloudWatch alarm resource
#      And: 'AlarmActions' has been provided as a non-empty list
#      Then: PASS

#
# Constants
#
let CLOUDWATCH_ALARM_TYPE = "AWS::CloudWatch::Alarm"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudwatch_alarms = Resources.*[ Type == %CLOUDWATCH_ALARM_TYPE ]

#
# Primary Rules
#
rule cloudwatch_alarm_action_check when is_cfn_template(%INPUT_DOCUMENT)
                                %cloudwatch_alarms not empty {
    check(%cloudwatch_alarms.Properties)
        <<
            [CT.CLOUDWATCH.PR.1]: Require an Amazon CloudWatch alarm to have an action
configured for the alarm state
            [FIX]: Set 'AlarmActions' to a list with one or more alarm action values.
        >>
}

rule cloudwatch_alarm_action_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDWATCH_ALARM_TYPE) {
    check(%INPUT_DOCUMENT.%CLOUDWATCH_ALARM_TYPE.resourceProperties)
        <<
```

```
[CT.CLOUDWATCH.PR.1]: Require an Amazon CloudWatch alarm to have an action
configured for the alarm state
[FIX]: Set 'AlarmActions' to a list with one or more alarm action values.
>>
}

#
# Parameterized Rules
#
rule check(cloudwatch_alarm){
    %cloudwatch_alarm {
        # Scenario 2
        AlarmActions exists
        # Scenarios 3 and 4
        AlarmActions is_list
        AlarmActions not empty
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
}
```

CT.CLOUDWATCH.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:**Topic:**

Type: AWS::SNS::Topic

Properties: {}

Alarm:

Type: AWS::CloudWatch::Alarm

Properties:

ComparisonOperator: GreaterThanOrEqualToThreshold

EvaluationPeriods: 1

Period: 300

Threshold: 1.0

Namespace: AWS/Lambda

MetricName: Errors

TreatMissingData: missing

Statistic: Sum

DatapointsToAlarm: 1

ActionsEnabled: true

AlarmActions:

- Ref: Topic

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**Alarm:**

Type: AWS::CloudWatch::Alarm

Properties:

ComparisonOperator: GreaterThanOrEqualToThreshold

EvaluationPeriods: 1

Period: 300

Threshold: 1.0

Namespace: AWS/Lambda

MetricName: Errors

TreatMissingData: missing

Statistic: Sum

DatapointsToAlarm: 1

ActionsEnabled: true

[CT.CLOUDWATCH.PR.2] Require an Amazon CloudWatch log group to be retained for at least one year

This control checks whether an Amazon CloudWatch Log Group retention period is set to a value greater than or equal to 365 days.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Logs::LogGroup
- **AWS CloudFormation guard rule:** [CT.CLOUDWATCH.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDWATCH.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.CLOUDWATCH.PR.2 example templates](#)

Explanation

Amazon CloudWatch Logs centralizes the logs from all of your systems, applications, and AWS services in a single, highly scalable service. You can use Amazon CloudWatch Logs to monitor, store, and retrieve your log files from Amazon EC2 instances, CloudTrail, Route 53, and other sources. Retaining your logs for at least one year can help you comply with log retention standards.

Remediation for rule failure

Omit the field value of `RetentionInDays` to adopt the default retention setting of `Never` expire, or set `RetentionInDays` to an integer value greater than or equal to 365.

The examples that follow show how to implement this remediation.

Amazon CloudWatch Log Group - Example

An Amazon CloudWatch log group configured to retain logs for one year (365 days). The example is shown in JSON and in YAML.

JSON example

```
{
  "LogGroup": {
    "Type": "AWS::Logs::LogGroup",
    "Properties": {
      "RetentionInDays": 365
    }
  }
}
```

YAML example

```
LogGroup:
  Type: AWS::Logs::LogGroup
  Properties:
    RetentionInDays: 365
```

CT.CLOUDWATCH.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudwatch_log_group_retention_period_check
#
# Description:
#   This control checks whether an Amazon CloudWatch Log Group retention period is set
#   to a value greater than or equal to 365 days.
#
# Reports on:
#   AWS::Logs::LogGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
```



```
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any CloudWatch log group resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a CloudWatch log group resource
#   And: 'RetentionInDays' has been provided and set to a non integer value or
#   integer value less than 365
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a CloudWatch log group resource
#   And: 'RetentionInDays' has not been provided
#   Then: PASS
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation Hook
#   Document
#   And: The input document contains a CloudWatch log group resource
#   And: 'RetentionInDays' has been provided and set to an integer value greater
#   than or equal to 365
#   Then: PASS

#
# Constants
#
let CLOUDWATCH_LOGS_TYPE = "AWS::Logs::LogGroup"
let MINIMUM_RETENTION_IN_DAYS = 365
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudwatch_log_groups = Resources.*[ Type == %CLOUDWATCH_LOGS_TYPE ]

#
# Primary Rules
#
```

```

rule cloudwatch_log_group_retention_period_check when is_cfn_template(%INPUT_DOCUMENT)
    %cloudwatch_log_groups not empty
{
    check(%cloudwatch_log_groups.Properties)
        <<
            [CT.CLOUDWATCH.PR.2]: Require an Amazon CloudWatch log group to be retained for
at least one year
            [FIX]: Omit the field value of 'RetentionInDays' to adopt the default retention
setting of 'Never expire', or set 'RetentionInDays' to an integer value greater than
or equal to 365.
        >>
}

rule cloudwatch_log_group_retention_period_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDWATCH_LOGS_TYPE) {
    check(%INPUT_DOCUMENT.%CLOUDWATCH_LOGS_TYPE.resourceProperties)
        <<
            [CT.CLOUDWATCH.PR.2]: Require an Amazon CloudWatch log group to be retained for
at least one year
            [FIX]: Omit the field value of 'RetentionInDays' to adopt the default retention
setting of 'Never expire', or set 'RetentionInDays' to an integer value greater than
or equal to 365.
        >>
}

#
# Parameterized Rules
#
rule check(cloudwatch_log_group){
    %cloudwatch_log_group {
        # Scenario 3
        RetentionInDays not exists or

        # Scenarios 2 and 4
        RetentionInDays >= %MINIMUM_RETENTION_IN_DAYS
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or

```

```
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.CLOUDWATCH.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LogGroup:
    Type: AWS::Logs::LogGroup
    Properties:
      RetentionInDays: 365
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LogGroup:
    Type: AWS::Logs::LogGroup
    Properties:
      RetentionInDays: 1
```

[CT.CLOUDWATCH.PR.3] Require an Amazon CloudWatch log group to be encrypted at rest with an AWS KMS key

This control checks whether an Amazon CloudWatch Logs log group is encrypted at rest with an AWS KMS key

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Logs::LogGroup
- **AWS CloudFormation guard rule:** [CT.CLOUDWATCH.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDWATCH.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.CLOUDWATCH.PR.3 example templates](#)

Explanation

Amazon CloudWatch Logs log groups are encrypted by default using server-side encryption. For added control over encryption keys, you can use customer-managed keys from AWS KMS. You have full control over these KMS keys, including establishing and maintaining their key policies, IAM policies, and grants, enabling and disabling the keys, rotating their cryptographic material, adding tags, creating aliases that refer to the KMS keys, and scheduling the KMS keys for deletion.

Remediation for rule failure

Set `KmsKeyId` to the ARN of an AWS KMS customer-managed key configured with permissions that allow the CloudWatch service principal to use the key.

The examples that follow show how to implement this remediation.

Amazon CloudWatch Logs Group - Example

An Amazon CloudWatch log group configured to encrypt logs with an AWS KMS customer-managed key. The example is shown in JSON and in YAML.

JSON example

```
{
  "LogGroup": {
    "Type": "AWS::Logs::LogGroup",
    "Properties": {
      "KmsKeyId": {
        "Fn::GetAtt": [
          "KMSKey",
          "Arn"
        ]
      }
    }
  }
}
```

YAML example

```
LogGroup:
  Type: AWS::Logs::LogGroup
  Properties:
    KmsKeyId: !GetAtt 'KMSKey.Arn'
```

CT.CLOUDWATCH.PR.3 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  cloudwatch_log_group_encrypted_check
#
# Description:
#  This control checks whether an Amazon CloudWatch log group is encrypted at rest
#  with an AWS KMS key
#
# Reports on:
```

```
# AWS::Logs::LogGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any CloudWatch log group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudWatch log group resource
#     And: 'KmsKeyId' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudWatch log group resource
#     And: 'KmsKeyId' has been provided as an empty string or invalid local reference
#           to a KMS Key
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a CloudWatch log group resource
#     And: 'KmsKeyId' has been provided as a non-empty string or valid local
#           reference to a KMS Key
#     Then: PASS

#
# Constants
#
let CLOUDWATCH_LOGS_TYPE = "AWS::Logs::LogGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
```

```

let cloudwatch_log_groups = Resources.*[ Type == %CLOUDWATCH_LOGS_TYPE ]

#
# Primary Rules
#
rule cloudwatch_log_group_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %cloudwatch_log_groups not empty {
    check(%cloudwatch_log_groups.Properties)
        <<
            [CT.CLOUDWATCH.PR.3]: Require an Amazon CloudWatch log group to be encrypted at
rest with an AWS KMS key
            [FIX]: Set 'KmsKeyId' to the ARN of an AWS KMS customer managed key configured
with permissions that allow the CloudWatch service principal to use the key.
        >>
}

rule cloudwatch_log_group_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%CLOUDWATCH_LOGS_TYPE) {
    check(%INPUT_DOCUMENT.%CLOUDWATCH_LOGS_TYPE.resourceProperties)
        <<
            [CT.CLOUDWATCH.PR.3]: Require an Amazon CloudWatch log group to be encrypted at
rest with an AWS KMS key
            [FIX]: Set 'KmsKeyId' to the ARN of an AWS KMS customer managed key configured
with permissions that allow the CloudWatch service principal to use the key.
        >>
}

#
# Parameterized Rules
#
rule check(cloudwatch_log_group){
    %cloudwatch_log_group {
        # Scenario 2
        KmsKeyId exists
        # Scenario 3 and 4
        check_is_string_and_not_empty(KmsKeyId) or
        check_local_references(%INPUT_DOCUMENT, KmsKeyId, "AWS::KMS::Key")
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {

```

```
%doc {
  AWSTemplateFormatVersion exists or
  Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %resource_type
  }
}
```

CT.CLOUDWATCH.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.**Resources:****KMSKey:**

Type: AWS::KMS::Key

Properties:**KeyPolicy:**

Version: 2012-10-17

Id: example-cloudwatch-logs-key-policy

Statement:

- Sid: Enable IAM User Permissions

Effect: Allow

Principal:

AWS:

Fn::Sub: arn:\${AWS::Partition}:iam:\${AWS::AccountId}:root

Action: kms:*

Resource: "*"

- Sid: Enable Logs

Effect: Allow

Principal:

Service:

Fn::Sub: logs.\${AWS::Region}.amazonaws.com

Action:

- kms:Encrypt*

- kms:Decrypt*

- kms:ReEncrypt*

- kms:GenerateDataKey*

- kms:Describe

Resource: "*"

Condition:

ArnEquals:

kms:EncryptionContext:aws:logs:arn:

Fn::Sub: arn:\${AWS::Partition}:logs:\${AWS::Region}:\${AWS::AccountId}:*

LogGroup:

Type: AWS::Logs::LogGroup

Properties:**KmsKeyId:**

Fn::GetAtt:

- KMSKey

- Arn

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LogGroup:
    Type: AWS::Logs::LogGroup
    Properties: {}
```

[CT.CLOUDWATCH.PR.4] Require an Amazon CloudWatch alarm to have actions activated

This control checks whether an Amazon CloudWatch alarm has actions enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CloudWatch::Alarm`
- **AWS CloudFormation guard rule:** [CT.CLOUDWATCH.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CLOUDWATCH.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.CLOUDWATCH.PR.4 example templates](#)

Explanation

Alarm actions automatically alert you when a monitored metric is outside the defined threshold. If the alarm action is deactivated, no actions are executed when the alarm changes state, so you won't be alerted to changes in monitored metrics. AWS Control Tower recommends activating CloudWatch alarm actions to help you respond quickly to security and operational issues.

Remediation for rule failure

Set `ActionsEnabled` to `true` or do not provide the `ActionsEnabled` property.

The examples that follow show how to implement this remediation.

Amazon CloudWatch Alarm - Example

An Amazon CloudWatch alarm configured with alarm actions enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "Alarm": {
    "Type": "AWS::CloudWatch::Alarm",
    "Properties": {
      "AlarmActions": [
        {
          "Ref": "Topic"
        }
      ],
      "ComparisonOperator": "GreaterThanOrEqualToThreshold",
      "EvaluationPeriods": 1,
      "Period": 300,
      "Threshold": 1.0,
      "Namespace": "AWS/Lambda",
      "MetricName": "Errors",
      "TreatMissingData": "missing",
      "Statistic": "Sum",
      "DatapointsToAlarm": 1,
      "ActionsEnabled": true
    }
  }
}
```

YAML example

```
Alarm:
  Type: AWS::CloudWatch::Alarm
  Properties:
    AlarmActions:
      - !Ref 'Topic'
    ComparisonOperator: GreaterThanOrEqualToThreshold
```

```

EvaluationPeriods: 1
Period: 300
Threshold: 1.0
Namespace: AWS/Lambda
MetricName: Errors
TreatMissingData: missing
Statistic: Sum
DatapointsToAlarm: 1
ActionsEnabled: true

```

CT.CLOUDWATCH.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   cloudwatch_alarm_action_enabled_check
#
# Description:
#   This control checks whether an Amazon CloudWatch alarm has actions enabled.
#
# Reports on:
#   AWS::CloudWatch::Alarm
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any CloudWatch alarm resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document

```

```
# And: The input document contains a CloudWatch alarm resource
# And: 'ActionsEnabled' has been provided and set to a value other than
  bool(true)
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
# And: The input document contains a CloudWatch alarm resource
# And: 'ActionsEnabled' has not been provided
# Then: PASS
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation Hook
  Document
# And: The input document contains a CloudWatch alarm resource
# And: 'ActionsEnabled' has been provided with a value of bool(true)
# Then: PASS

#
# Constants
#
let CLOUDWATCH_ALARM_TYPE = "AWS::CloudWatch::Alarm"
let INPUT_DOCUMENT = this

#
# Assignments
#
let cloudwatch_alarms = Resources.*[ Type == %CLOUDWATCH_ALARM_TYPE ]

#
# Primary Rules
#
rule cloudwatch_alarm_action_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
  %cloudwatch_alarms not empty {
  check(%cloudwatch_alarms.Properties)
  <<
  [CT.CLOUDWATCH.PR.4]: Require an Amazon CloudWatch alarm to have actions
  activated
  [FIX]: Set 'ActionsEnabled' to 'true' or do not provide the 'ActionsEnabled'
  property.
  >>
}

rule cloudwatch_alarm_action_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %CLOUDWATCH_ALARM_TYPE) {
```

```

    check(%INPUT_DOCUMENT.%CLOUDWATCH_ALARM_TYPE.resourceProperties)
      <<
        [CT.CLOUDWATCH.PR.4]: Require an Amazon CloudWatch alarm to have actions
activated
        [FIX]: Set 'ActionsEnabled' to 'true' or do not provide the 'ActionsEnabled'
property.
      >>
}

#
# Parameterized Rules
#
rule check(cloudwatch_alarm){
  %cloudwatch_alarm {
    # Scenario 3
    ActionsEnabled not exists or
    # Scenarios 2 and 4
    ActionsEnabled == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.CLOUDWATCH.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Topic:
    Type: AWS::SNS::Topic
    Properties: {}
  Alarm:
    Type: AWS::CloudWatch::Alarm
    Properties:
      AlarmActions:
        - Ref: Topic
      ComparisonOperator: GreaterThanOrEqualToThreshold
      EvaluationPeriods: 1
      Period: 300
      Threshold: 1.0
      Namespace: AWS/Lambda
      MetricName: Errors
      TreatMissingData: missing
      Statistic: Sum
      DatapointsToAlarm: 1
      ActionsEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Topic:
    Type: AWS::SNS::Topic
    Properties: {}
  Alarm:
    Type: AWS::CloudWatch::Alarm
    Properties:
      AlarmActions:
        - Ref: Topic
      ComparisonOperator: GreaterThanOrEqualToThreshold
      EvaluationPeriods: 1
      Period: 300
      Threshold: 1.0
      Namespace: AWS/Lambda
      MetricName: Errors
      TreatMissingData: missing
```

```
Statistic: Sum
DatapointsToAlarm: 1
ActionsEnabled: false
```

AWS CodeBuild controls

Topics

- [\[CT.CODEBUILD.PR.1\] Require OAuth on GitHub or Bitbucket source repository URLs for AWS CodeBuild projects](#)
- [\[CT.CODEBUILD.PR.2\] Require any AWS CodeBuild project environment variable to encrypt credentials in environment variables](#)
- [\[CT.CODEBUILD.PR.3\] Require any AWS CodeBuild project environment to have logging configured](#)
- [\[CT.CODEBUILD.PR.5\] Require encryption on all AWS CodeBuild project artifacts](#)
- [\[CT.CODEBUILD.PR.6\] Require encryption on all Amazon S3 logs for AWS CodeBuild projects](#)

[CT.CODEBUILD.PR.1] Require OAuth on GitHub or Bitbucket source repository URLs for AWS CodeBuild projects

This control checks whether the GitHub or Bitbucket source repository URL contains either personal access tokens or a user name and password.

- **Control objective:** Use strong authentication
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::CodeBuild::Project
- **AWS CloudFormation guard rule:** [CT.CODEBUILD.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CODEBUILD.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CODEBUILD.PR.1 example templates](#)

Explanation

Authentication credentials should never be stored or transmitted in clear text or appear in the repository URL. Instead of personal access tokens or username and password, you should use OAuth to grant authorization for accessing GitHub or Bitbucket repositories. Using personal access tokens or a username and password could expose your credentials to unintended data exposure and unauthorized access.

Usage considerations

- This control applies only to AWS CodeBuild projects with a primary or secondary source type of GitHub or Bitbucket.

Remediation for rule failure

Remove any embedded credentials from repository URLs in AWS CodeBuild project source configurations. Instead, connect your CodeBuild projects to GitHub or Bitbucket repositories by configuring GitHub Access Token or Bitbucket App Password credentials in the AWS Management Console or AWS CLI.

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example One

AWS CodeBuild project configured with a GitHub primary source location that does not contain a personal access token. The example is shown in JSON and in YAML.

JSON example

```
{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Artifacts": {
        "Type": "NO_ARTIFACTS"
      },
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
```

```

        "Type": "LINUX_CONTAINER"
    },
    "ServiceRole": {
        "Fn::GetAtt": [
            "CodeBuildServiceRole",
            "Arn"
        ]
    },
    "Source": {
        "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n - npm install\n  build:\n    commands:\n      - npm test\nartifacts:\n  files:\n    - '**/*'\n",
        "Type": "GITHUB",
        "Location": "https://github.com/username/repo.git"
    }
  }
}

```

YAML example

```

CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Artifacts:
      Type: NO_ARTIFACTS
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
    ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
    Source:
      BuildSpec: |
        version: 0.2
        phases:
          install:
            commands:
              - npm install
          build:
            commands:
              - npm test

```

```

artifacts:
  files:
    - '**/*'
Type: GITHUB
Location: https://github.com/username/repo.git

```

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example Two

AWS CodeBuild project configured with primary and secondary source locations that do not contain credentials or personal access tokens. The example is shown in JSON and in YAML.

JSON example

```

{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Artifacts": {
        "Type": "NO_ARTIFACTS"
      },
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
        "Type": "LINUX_CONTAINER"
      },
      "ServiceRole": {
        "Fn::GetAtt": [
          "CodeBuildServiceRole",
          "Arn"
        ]
      },
      "Source": {
        "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n      - npm install\n  build:\n    commands:\n      - npm test\nartifacts:\n  files:\n    - '**/*'\n",
        "Type": "BITBUCKET",
        "Location": "https://bitbucket.org/user/repo.git"
      },
    },
  },
}

```

```

        "SecondarySources": [
            {
                "Type": "GITHUB",
                "Location": "https://github.com/username/repo.git",
                "SourceIdentifier": "GitHubSource"
            }
        ]
    }
}

```

YAML example

```

CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Artifacts:
      Type: NO_ARTIFACTS
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
    ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
    Source:
      BuildSpec: |
        version: 0.2
        phases:
          install:
            commands:
              - npm install
          build:
            commands:
              - npm test
        artifacts:
          files:
            - '**/*'
      Type: BITBUCKET
      Location: https://bitbucket.org/user/repo.git
    SecondarySources:
      - Type: GITHUB
        Location: https://github.com/username/repo.git

```

```
SourceIdentifier: GitHubSource
```

CT.CODEBUILD.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   codebuild_project_source_repo_url_check
#
# Description:
#   This control checks whether the GitHub or Bitbucket source repository URL contains
#   either personal access tokens or a username and password.
#
# Reports on:
#   AWS::CodeBuild::Project
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CodeBuild project resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CodeBuild project resource
#     And: 'Source' configuration is not of 'Type' 'GITHUB' or 'BITBUCKET'
#     And: 'SecondarySources' configuration is not provided or is provided and does
#     not have any item of 'Type'
#           'GITHUB' or 'BITBUCKET'
#     Then: SKIP
#   Scenario: 3
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Source' configuration is of 'Type' 'GITHUB' or 'BITBUCKET'
# And: 'Source' configuration has a 'Location' that contains credentials
(username and password for BitBucket
and Access Token for GitHub)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'SecondarySources' configuration is provided
# And: 'SecondarySources' configuration has one or more items of 'Type' 'GITHUB'
or 'BITBUCKET'
# And: 'SecondarySources' configuration has one or more items with 'Location'
that contains credentials
(username and password for BitBucket and Access Token for GitHub)
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Source' configuration is of 'Type' 'GITHUB' or 'BITBUCKET'
# And: 'Source' configuration has a 'Location' that does not contain credentials
(username and password for
BitBucket and Access Token for GitHub)
# And: 'SecondarySources' configuration is not provided or is provided and does
not have any item of 'Type'
'GITHUB' or 'BITBUCKET'
# Then: PASS
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Source' configuration is of 'Type' 'GITHUB' or 'BITBUCKET'
# And: 'Source' configuration has a 'Location' that does not contain credentials
(username and password for
BitBucket and Access Token for GitHub)
# And: 'SecondarySources' configuration is provided
# And: 'SecondarySources' configuration has one or more items of 'Type' 'GITHUB'
or 'BITBUCKET'
# And: 'SecondarySources' configuration has one or more items with 'Location'
that does not contain credentials
```

```

#           (username and password for BitBucket and Access Token for GitHub)
#       Then: PASS

#
# Constants
#
let CODEBUILD_PROJECT_TYPE = "AWS::CodeBuild::Project"
let INPUT_DOCUMENT = this
let GITHUB_COMPLIANT_URL_PATTERN = /^(http(s)?)(:\:\/\/github\.com\/)([^\|]+)\|(([\w\.-]+)
(\.git)?)/
let BITBUCKET_COMPLIANT_URL_PATTERN = /^https?:\:\/\/bitbucket\.org/

#
# Assignments
#
let codebuild_project = Resources.*[ Type == %CODEBUILD_PROJECT_TYPE ]

#
# Primary Rules
#
rule codebuild_project_source_repo_url_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %codebuild_project not empty {
    check(%codebuild_project.Properties)
        <<
        [CT.CODEBUILD.PR.1]: Require OAuth on GitHub or Bitbucket source repository
URLs for AWS CodeBuild projects
        [FIX]: Remove any embedded credentials from repository URLs in AWS
CodeBuild project source configurations. Instead, connect your CodeBuild projects
to 'GitHub' or 'Bitbucket' repositories by configuring 'GitHub Access Token' or
'Bitbucket App Password' credentials in the AWS Management Console or AWS CLI.
        >>
}

rule codebuild_project_source_repo_url_check when is_cfn_hook(%INPUT_DOCUMENT,
%CODEBUILD_PROJECT_TYPE) {
    check(%INPUT_DOCUMENT.%CODEBUILD_PROJECT_TYPE.resourceProperties)
        <<
        [CT.CODEBUILD.PR.1]: Require OAuth on GitHub or Bitbucket source repository
URLs for AWS CodeBuild projects
        [FIX]: Remove any embedded credentials from repository URLs in AWS
CodeBuild project source configurations. Instead, connect your CodeBuild projects
to 'GitHub' or 'Bitbucket' repositories by configuring 'GitHub Access Token' or
'Bitbucket App Password' credentials in the AWS Management Console or AWS CLI.
        >>
}

```

```
}

#
# Parameterized Rules
#
rule check(codebuild_project) {
  %codebuild_project[
    filter_github_or_bitbucket_source_configuration(this) or
    filter_github_or_bitbucket_secondary_sources_configuration(this)
  ] {
    # Scenario 3, 5 and 6
    check_source(Source)
    # Scenario 4 and 6
    check_secondary_sources(this)
  }
}

rule filter_github_or_bitbucket_source_configuration(codebuild_project) {
  %codebuild_project {
    Source exists
    Source is_struct
    Source {
      Type == "GITHUB" or
      Type == "BITBUCKET"
    }
  }
}

rule filter_github_or_bitbucket_secondary_sources_configuration(codebuild_project) {
  %codebuild_project {
    SecondarySources exists
    SecondarySources is_list
    SecondarySources not empty

    some SecondarySources[*] {
      Type == "GITHUB" or
      Type == "BITBUCKET"
    }
  }
}

rule check_source(codebuild_source) {
  %codebuild_source [
    Type == "GITHUB"
```



```
] {
    Location exists
    Location == %GITHUB_COMPLIANT_URL_PATTERN
}
%codebuild_source [
    Type == "BITBUCKET"
] {
    Location exists
    Location == %BITBUCKET_COMPLIANT_URL_PATTERN
}
}

rule check_secondary_sources(codebuild_project) {
    %codebuild_project [
        # Scenario 2
        SecondarySources exists
        SecondarySources is_list
        SecondarySources not empty
    ] {
        # Scenario 4 and 6
        SecondarySources[*] {
            check_source(this)
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.CODEBUILD.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
  CodeBuildProject:
    Type: AWS::CodeBuild::Project
    Properties:
      Artifacts:
        Type: NO_ARTIFACTS
      Environment:
        ComputeType: BUILD_GENERAL1_SMALL
        Image: aws/codebuild/standard:4.0
        Type: LINUX_CONTAINER
      ServiceRole:
        Fn::GetAtt:
          - CodeBuildServiceRole
          - Arn
      Source:
        BuildSpec: |
          version: 0.2
          phases:
            install:
              commands:
                - npm install
            build:
              commands:
                - npm test
      artifacts:
        files:
```

```
- '**/*'  
Type: GITHUB  
Location: https://github.com/username/repo.git
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
CodeBuildServiceRole:  
  Type: AWS::IAM::Role  
  Properties:  
    AssumeRolePolicyDocument:  
      Version: '2012-10-17'  
      Statement:  
        - Effect: Allow  
          Principal:  
            Service: codebuild.amazonaws.com  
          Action: sts:AssumeRole  
CodeBuildProject:  
  Type: AWS::CodeBuild::Project  
  Properties:  
    Artifacts:  
      Type: NO_ARTIFACTS  
    Environment:  
      ComputeType: BUILD_GENERAL1_SMALL  
      Image: aws/codebuild/standard:4.0  
      Type: LINUX_CONTAINER  
    ServiceRole:  
      Fn::GetAtt:  
        - CodeBuildServiceRole  
        - Arn  
    Source:  
      BuildSpec: |  
        version: 0.2  
        phases:  
          install:  
            commands:  
              - npm install  
          build:  
            commands:
```

```
- npm test
artifacts:
  files:
    - '**/*'
Type: BITBUCKET
Location: https://username:password@bitbucket.org/user/repo.git
```

[CT.CODEBUILD.PR.2] Require any AWS CodeBuild project environment variable to encrypt credentials in environment variables

This control checks whether AWS CodeBuild projects contain environment variables `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` stored as `PLAINTEXT`.

- **Control objective:** Use strong authentication
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CodeBuild::Project`
- **AWS CloudFormation guard rule:** [CT.CODEBUILD.PR.2 rule specification](#)

Details and examples

- For details about the `PASS`, `FAIL`, and `SKIP` behaviors associated with this control, see the: [CT.CODEBUILD.PR.2 rule specification](#)
- For examples of `PASS` and `FAIL` CloudFormation Templates related to this control, see: [CT.CODEBUILD.PR.2 example templates](#)

Explanation

Authentication credentials `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` should never be stored in clear text, as this could lead to unintended data exposure and unauthorized access.

Usage considerations

- This control only applies to AWS CodeBuild projects configured with `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` environment variables

Remediation for rule failure

Use `PARAMETER_STORE` or `SECRETS_MANAGER` to store values for environment variables named `AWS_ACCESS_KEY_ID` or `AWS_SECRET_ACCESS_KEY`.

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example

AWS CodeBuild project configured to use credentials stored in AWS Secrets Manager. The example is shown in JSON and in YAML.

JSON example

```
{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Artifacts": {
        "Type": "NO_ARTIFACTS"
      },
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
        "Type": "LINUX_CONTAINER",
        "EnvironmentVariables": [
          {
            "Name": "AWS_ACCESS_KEY_ID",
            "Type": "SECRETS_MANAGER",
            "Value": "sample_secret:access_key_id"
          },
          {
            "Name": "AWS_SECRET_ACCESS_KEY",
            "Type": "SECRETS_MANAGER",
            "Value": "sample_secret:secret_access_key"
          }
        ]
      },
      "ServiceRole": {
        "Fn::GetAtt": [
          "CodeBuildServiceRole",
          "Arn"
        ]
      }
    }
  }
}
```

```

    },
    "Source": {
      "Type": "NO_SOURCE",
      "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n      - npm install\n  build:\n    commands:\n      - npm test\nartifacts:\n  files:\n    - '**/*'\n"
    }
  }
}

```

YAML example

```

CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Artifacts:
      Type: NO_ARTIFACTS
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
      EnvironmentVariables:
        - Name: AWS_ACCESS_KEY_ID
          Type: SECRETS_MANAGER
          Value: sample_secret:access_key_id
        - Name: AWS_SECRET_ACCESS_KEY
          Type: SECRETS_MANAGER
          Value: sample_secret:secret_access_key
      ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
    Source:
      Type: NO_SOURCE
      BuildSpec: |
        version: 0.2
        phases:
          install:
            commands:
              - npm install
          build:
            commands:
              - npm test

```

```
artifacts:
  files:
    - '**/*'
```

CT.CODEBUILD.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   codebuild_project_envvar_awscred_check
#
# Description:
#   This control checks whether AWS CodeBuild projects contain environment variables
#   'AWS_ACCESS_KEY_ID' and 'AWS_SECRET_ACCESS_KEY' stored as 'PLAINTEXT'.
#
# Reports on:
#   AWS::CodeBuild::Project
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any CodeBuild project resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a CodeBuild project resource
#     And: 'Environment' configuration does not contains 'EnvironmentVariables'
#     Then: SKIP
#   Scenario: 3
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Environment' configuration contains 'EnvironmentVariables'
# And: 'EnvironmentVariables' contain variables named 'AWS_ACCESS_KEY_ID' or
'AWS_SECRET_ACCESS_KEY'
# And: 'Type' is not provided for 'AWS_ACCESS_KEY_ID' and 'AWS_SECRET_ACCESS_KEY'
environment variables or is
# provided as an empty string.
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Environment' configuration contains 'EnvironmentVariables'
# And: 'EnvironmentVariables' contain variables named 'AWS_ACCESS_KEY_ID' or
'AWS_SECRET_ACCESS_KEY'
# And: 'Type' is set to 'PLAINTEXT' for 'AWS_ACCESS_KEY_ID' or
'AWS_SECRET_ACCESS_KEY' environment variables
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Environment' configuration contains 'EnvironmentVariables'
# And: 'EnvironmentVariables' does not contain variables named
'AWS_ACCESS_KEY_ID' or 'AWS_SECRET_ACCESS_KEY'
# Then: PASS
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Environment' configuration contains 'EnvironmentVariables'
# And: 'EnvironmentVariables' contain variables named 'AWS_ACCESS_KEY_ID' or
'AWS_SECRET_ACCESS_KEY'
# And: 'Type' is provided as a non-empty string and not set to 'PLAINTEXT' for
'AWS_ACCESS_KEY_ID' or
# 'AWS_SECRET_ACCESS_KEY' environment variables
# Then: PASS

#
# Constants
#
```



```

let CODEBUILD_PROJECT_TYPE = "AWS::CodeBuild::Project"
let AWS_CREDENTIAL_ENV_VAR_NAMES = [ "AWS_ACCESS_KEY_ID", "AWS_SECRET_ACCESS_KEY" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let codebuild_project = Resources.*[ Type == %CODEBUILD_PROJECT_TYPE ]

#
# Primary Rules
#
rule codebuild_project_envvar_awscred_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %codebuild_project not empty {
    check(%codebuild_project.Properties)
    <<
        [CT.CODEBUILD.PR.2]: Require any AWS CodeBuild project environment variable to
        encrypt credentials in environment variables
        [FIX]: Use 'PARAMETER_STORE' or 'SECRETS_MANAGER' to store values for
        environment variables named 'AWS_ACCESS_KEY_ID' or 'AWS_SECRET_ACCESS_KEY'.
    >>
}

rule codebuild_project_envvar_awscred_check when is_cfn_hook(%INPUT_DOCUMENT,
%CODEBUILD_PROJECT_TYPE) {
    check(%INPUT_DOCUMENT.%CODEBUILD_PROJECT_TYPE.resourceProperties)
    <<
        [CT.CODEBUILD.PR.2]: Require any AWS CodeBuild project environment variable to
        encrypt credentials in environment variables
        [FIX]: Use 'PARAMETER_STORE' or 'SECRETS_MANAGER' to store values for
        environment variables named 'AWS_ACCESS_KEY_ID' or 'AWS_SECRET_ACCESS_KEY'.
    >>
}

#
# Parameterized Rules
#
rule check(codebuild_project) {
    %codebuild_project [
        # Scenario 2
        filter_codebuild_projects_with_environment_variables(this)
    ] {
        Environment exists
        Environment is_struct
    }
}

```

```

    Environment {
      EnvironmentVariables exists
      EnvironmentVariables is_list
      EnvironmentVariables not empty
      EnvironmentVariables [
        # Scenario 3, 4 and 6
        Name in %AWS_CREDENTIAL_ENV_VAR_NAMES
      ] {
        # Scenario 3
        Type exists
        check_is_string_and_not_empty(Type)
        # Scenario 4 and 6
        Type != "PLAINTEXT"
      }
    }
  }
}

rule filter_codebuild_projects_with_environment_variables(codebuild_project) {
  %codebuild_project {
    Environment exists
    Environment is_struct

    Environment {
      # Scenario 2
      EnvironmentVariables exists
      EnvironmentVariables is_list
      EnvironmentVariables not empty
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

```
}  
  
rule check_is_string_and_not_empty(value) {  
    %value {  
        this is_string  
        this != /\A\s*\z/  
    }  
}
```

CT.CODEBUILD.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  CodeBuildServiceRole:  
    Type: AWS::IAM::Role  
    Properties:  
      AssumeRolePolicyDocument:  
        Version: '2012-10-17'  
        Statement:  
          - Effect: Allow  
            Principal:  
              Service: codebuild.amazonaws.com  
            Action: sts:AssumeRole  
  CodeBuildProject:  
    Type: AWS::CodeBuild::Project  
    Properties:  
      Artifacts:  
        Type: NO_ARTIFACTS  
      Environment:  
        ComputeType: BUILD_GENERAL1_SMALL  
        Image: aws/codebuild/standard:4.0  
        Type: LINUX_CONTAINER  
        EnvironmentVariables:  
          - Name: AWS_ACCESS_KEY_ID  
            Type: SECRETS_MANAGER  
            Value: example_secret:access_key_id
```

```
- Name: AWS_SECRET_ACCESS_KEY
  Type: SECRETS_MANAGER
  Value: example_secret:secret_access_key
- Name: some_other_variable
  Type: PLAINTEXT
  Value: example
ServiceRole:
  Fn::GetAtt:
  - CodeBuildServiceRole
  - Arn
Source:
  Type: NO_SOURCE
BuildSpec: |
  version: 0.2
  phases:
    install:
      commands:
        - npm install
    build:
      commands:
        - npm test
artifacts:
  files:
    - '**/*'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
  CodeBuildProject:
```

```
Type: AWS::CodeBuild::Project
Properties:
  Artifacts:
    Type: NO_ARTIFACTS
  Environment:
    ComputeType: BUILD_GENERAL1_SMALL
    Image: aws/codebuild/standard:4.0
    Type: LINUX_CONTAINER
    EnvironmentVariables:
      - Name: AWS_ACCESS_KEY_ID
        Type: PLAINTEXT
        Value: EXAMPLE_ACCESS_KEY_ID
      - Name: AWS_SECRET_ACCESS_KEY
        Type: PLAINTEXT
        Value: EXAMPLE_SECRET_ACCESS_KEY
  ServiceRole:
    Fn::GetAtt:
      - CodeBuildServiceRole
      - Arn
  Source:
    Type: NO_SOURCE
  BuildSpec: |
    version: 0.2
    phases:
      install:
        commands:
          - npm install
      build:
        commands:
          - npm test
  artifacts:
    files:
      - '**/*'
```

[CT.CODEBUILD.PR.3] Require any AWS CodeBuild project environment to have logging configured

This control checks whether AWS CodeBuild projects environment has at least one logging option enabled.

- **Control objective:** Establish logging and monitoring

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CodeBuild::Project`
- **AWS CloudFormation guard rule:** [CT.CODEBUILD.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CODEBUILD.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CODEBUILD.PR.3 example templates](#)

Explanation

From a security perspective, logging is an important feature to enable, to assist future forensics efforts in case of a security incident. Correlating anomalies in CodeBuild projects with threat detections can increase confidence in the accuracy of those threat detections.

Remediation for rule failure

Set LogsConfig with a CloudWatchLogs or S3Logs configuration.

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example One

AWS CodeBuild project configured to enable logging, by means of Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Artifacts": {
        "Type": "NO_ARTIFACTS"
      }
    }
  },
}
```



```

    \ build:\n    commands:\n    - npm test\n"
LogsConfig:
  CloudWatchLogs:
    Status: ENABLED

```

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example Two

AWS CodeBuild project configured to enable logging, by means of Amazon S3. The example is shown in JSON and in YAML.

JSON example

```

{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Artifacts": {
        "Type": "NO_ARTIFACTS"
      },
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
        "Type": "LINUX_CONTAINER"
      },
      "ServiceRole": {
        "Fn::GetAtt": [
          "CodeBuildServiceRole",
          "Arn"
        ]
      },
      "Source": {
        "Type": "NO_SOURCE",
        "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n      -\n      npm install\n  build:\n    commands:\n      - npm test\n"
      },
      "LogsConfig": {
        "S3Logs": {
          "Status": "ENABLED",

```



```

        "Location": {
          "Fn::Join": [
            "/",
            [
              {
                "Ref": "S3Bucket"
              },
              "path/to/directory"
            ]
          ]
        }
      }
    }
  }
}

```

YAML example

```

CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Artifacts:
      Type: NO_ARTIFACTS
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
      ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
    Source:
      Type: NO_SOURCE
      BuildSpec: "version: 0.2\nphases:\n  install:\n    commands:\n      - npm install\n\n\n  \ build:\n    commands:\n      - npm test\n"
    LogsConfig:
      S3Logs:
        Status: ENABLED
        Location: !Join
          - /
          - - !Ref 'S3Bucket'
          - path/to/directory

```

CT.CODEBUILD.PR.3 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   codebuild_project_logging_enabled_check  
#  
# Description:  
#   This control checks whether AWS CodeBuild projects environment has at least one  
#   logging option enabled.  
#  
# Reports on:  
#   AWS::CodeBuild::Project  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any CodeBuild project resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a CodeBuild project resource  
#     And: 'LogsConfig' is not provided on the CodeBuild project resource  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a CodeBuild project resource  
#     And: 'LogsConfig' is provided on the CodeBuild project resource
```

```
#      And: Neither 'CloudWatchLogs' or 'S3Logs' are present in 'LogsConfig'
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CodeBuild project resource
#      And: 'LogsConfig' is provided on the CodeBuild project resource
#      And: 'CloudWatchLogs' is not present in 'LogsConfig'
#      And: 'S3Logs' is present in 'LogsConfig' with 'Status' set to 'DISABLED'
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CodeBuild project resource
#      And: 'LogsConfig' is provided on the CodeBuild project resource
#      And: 'S3Logs' is not present in 'LogsConfig'
#      And: 'CloudWatchLogs' is present in 'LogsConfig' with 'Status' set to
'DISABLED'
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CodeBuild project resource
#      And: 'LogsConfig' is provided on the CodeBuild project resource
#      And: 'CloudWatchLogs' and 'S3Logs' are present in 'LogsConfig' with 'Status'
set to 'DISABLED'
#      Then: FAIL
#      Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CodeBuild project resource
#      And: 'LogsConfig' is provided on the CodeBuild project resource
#      And: 'CloudWatchLogs' is not present in 'LogsConfig'
#      And: 'S3Logs' is present in 'LogsConfig' with 'Status' set to 'ENABLED'
#      And: 'Location' has not been provided in 'S3Logs', or has been provided as an
empty string or
#      invalid local reference
#      Then: FAIL
#      Scenario: 8
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a CodeBuild project resource
#      And: 'LogsConfig' is provided on the CodeBuild project resource
#      And: 'S3Logs' is not present in 'LogsConfig'
```

```

#       And: 'CloudWatchLogs' is present in 'LogsConfig' with 'Status' set to 'ENABLED'
#       Then: PASS
#       Scenario: 9
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a CodeBuild project resource
#       And: 'LogsConfig' is provided on the CodeBuild project resource
#       And: 'CloudWatchLogs' is not present in 'LogsConfig'
#       And: 'S3Logs' is present in 'LogsConfig' with 'Status' set to 'ENABLED'
#       And: 'Location' has been provided in 'S3Logs' as a non-empty string or valid
#       local reference
#       Then: PASS
#       Scenario: 10
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a CodeBuild project resource
#       And: 'LogsConfig' is provided on the CodeBuild project resource
#       And: 'CloudWatchLogs' is present in 'LogsConfig' with 'Status' set to 'ENABLED'
#       And: 'S3Logs' is present in 'LogsConfig' with 'Status' set to 'ENABLED'
#       And: 'Location' has been provided in 'S3Logs' as a non-empty string or valid
#       local reference
#       Then: PASS

#
# Constants
#
let CODEBUILD_PROJECT_TYPE = "AWS::CodeBuild::Project"
let INPUT_DOCUMENT = this

#
# Assignments
#
let codebuild_project = Resources.*[ Type == %CODEBUILD_PROJECT_TYPE ]

#
# Primary Rules
#
rule codebuild_project_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %codebuild_project not empty {
    check(%codebuild_project.Properties)
    <<
    [CT.CODEBUILD.PR.3]: Require any AWS CodeBuild project environment to have
logging configured
    [FIX]: Set 'LogsConfig' with a 'CloudWatchLogs' or 'S3Logs' configuration.

```

```
>>
}

rule codebuild_project_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%CODEBUILD_PROJECT_TYPE) {
  check(%INPUT_DOCUMENT.%CODEBUILD_PROJECT_TYPE.resourceProperties)
  <<
    [CT.CODEBUILD.PR.3]: Require any AWS CodeBuild project environment to have
logging configured
    [FIX]: Set 'LogsConfig' with a 'CloudWatchLogs' or 'S3Logs' configuration.
  >>
}

#
# Parameterized Rules
#
rule check(codebuild_project) {
  %codebuild_project {
    # Scenario 2
    LogsConfig exists
    LogsConfig is_struct

    LogsConfig {
      # Scenario 3
      check_cloudwatch_logs(this) or
      check_s3_logs(this)
    }
  }
}

rule check_cloudwatch_logs(codebuild_project) {
  %codebuild_project {
    # Scenario 4
    CloudWatchLogs exists
    CloudWatchLogs is_struct

    CloudWatchLogs {
      # Scenario 5, 6, 8 and 10
      Status exists
      Status == "ENABLED"
    }
  }
}
```

```

rule check_s3_logs(codebuild_project) {
  %codebuild_project {
    # Scenario 4
    S3Logs exists
    S3Logs is_struct

    S3Logs {
      # Scenario 4, 6, 9 and 10
      Status exists
      Status == "ENABLED"

      # Scenario 7, 9 and 10
      Location exists
      check_is_string_and_not_empty(Location) or
      check_local_references(%INPUT_DOCUMENT, Location, "AWS::S3::Bucket") or
      check_join_references(%INPUT_DOCUMENT, Location, "AWS::S3::Bucket")
    }
  }
}

rule check_join_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::Join' {
      this is_list
      this not empty
      some this[1][*] {
        check_local_references(%doc, this, %referenced_resource_type)
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

```
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.CODEBUILD.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
```

```
Version: '2012-10-17'
Statement:
- Effect: Allow
  Principal:
    Service: codebuild.amazonaws.com
  Action: sts:AssumeRole
Path: /
Policies:
- PolicyName: CodeBuildProjectPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
    - Effect: Allow
      Action:
        - logs:CreateLogGroup
        - logs:CreateLogStream
        - logs:PutLogEvents
      Resource: '*'
CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Artifacts:
      Type: NO_ARTIFACTS
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
    ServiceRole:
      Fn::GetAtt:
        - CodeBuildServiceRole
        - Arn
    Source:
      Type: NO_SOURCE
    BuildSpec: |
      version: 0.2
      phases:
        install:
          commands:
            - npm install
        build:
          commands:
            - npm test
    LogsConfig:
      CloudWatchLogs:
```


Status: ENABLED

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
  CodeBuildProject:
    Type: AWS::CodeBuild::Project
    Properties:
      Artifacts:
        Type: NO_ARTIFACTS
      Environment:
        ComputeType: BUILD_GENERAL1_SMALL
        Image: aws/codebuild/standard:4.0
        Type: LINUX_CONTAINER
      ServiceRole:
        Fn::GetAtt:
          - CodeBuildServiceRole
          - Arn
      Source:
        Type: NO_SOURCE
      BuildSpec: |
        version: 0.2
        phases:
          install:
            commands:
              - npm install
          build:
            commands:
              - npm test
```

```
LogsConfig:
  S3Logs:
    Status: DISABLED
  CloudWatchLogs:
    Status: DISABLED
```

[CT.CODEBUILD.PR.5] Require encryption on all AWS CodeBuild project artifacts

This control checks whether AWS CodeBuild projects are configured to encrypt artifacts.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::CodeBuild::Project`
- **AWS CloudFormation guard rule:** [CT.CODEBUILD.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CODEBUILD.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CODEBUILD.PR.5 example templates](#)

Explanation

Encryption of data at rest is a recommended best practice. It adds a layer of access management around your data. In case of a compromise to your CodeBuild artifacts, encryption at rest ensures that your data is protected from unintended access.

Usage considerations

- This control applies only to AWS CodeBuild projects configured to return primary or secondary artifacts as output.

Remediation for rule failure

Set the `EncryptionDisabled` property in `Artifacts` and any `SecondaryArtifacts` to `false`, or omit the `EncryptionDisabled` property.

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example One

AWS CodeBuild project configured to return primary artifacts as output with artifact encryption enabled, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
        "Type": "LINUX_CONTAINER"
      },
      "ServiceRole": {
        "Fn::GetAtt": [
          "CodeBuildServiceRole",
          "Arn"
        ]
      },
      "Source": {
        "Type": "NO_SOURCE",
        "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n      - npm install\n  build:\n    commands:\n      - npm test\nartifacts:\n  files:\n    - '**/*'\n"
      },
      "Artifacts": {
        "Type": "S3",
        "Location": {
          "Ref": "S3Bucket"
        }
      }
    }
  }
}
```

```
}  
}
```

YAML example

```
CodeBuildProject:  
  Type: AWS::CodeBuild::Project  
  Properties:  
    Environment:  
      ComputeType: BUILD_GENERAL1_SMALL  
      Image: aws/codebuild/standard:4.0  
      Type: LINUX_CONTAINER  
      ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'  
    Source:  
      Type: NO_SOURCE  
      BuildSpec: |  
        version: 0.2  
        phases:  
          install:  
            commands:  
              - npm install  
          build:  
            commands:  
              - npm test  
      artifacts:  
        files:  
          - '**/*'  
    Artifacts:  
      Type: S3  
      Location: !Ref 'S3Bucket'
```

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example Two

AWS CodeBuild project configured to return primary and secondary artifacts as output with artifact encryption enabled, by means of the `EncryptionDisabled` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
        "Type": "LINUX_CONTAINER"
      },
      "ServiceRole": {
        "Fn::GetAtt": [
          "CodeBuildServiceRole",
          "Arn"
        ]
      },
      "Source": {
        "Type": "NO_SOURCE",
        "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n- npm install\n  build:\n    commands:\n      - npm test\nartifacts:\n  files:\n- '**/*'\n  secondary-artifacts:\n    secondaryArtifact:\n      files:\n      - 'directory/file1'\n"
      },
      "Artifacts": {
        "Type": "S3",
        "EncryptionDisabled": false,
        "Location": {
          "Ref": "S3Bucket"
        }
      },
      "SecondaryArtifacts": [
        {
          "Type": "S3",
          "EncryptionDisabled": false,
          "ArtifactIdentifier": "secondaryArtifact",
          "Location": {
            "Ref": "S3Bucket"
          }
        }
      ]
    }
  }
}
```

```
}
```

YAML example

```
CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
    ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
    Source:
      Type: NO_SOURCE
      BuildSpec: |
        version: 0.2
        phases:
          install:
            commands:
              - npm install
          build:
            commands:
              - npm test
      artifacts:
        files:
          - '**/*'
        secondary-artifacts:
          secondaryArtifact:
            files:
              - 'directory/file1'
    Artifacts:
      Type: S3
      EncryptionDisabled: false
      Location: !Ref 'S3Bucket'
    SecondaryArtifacts:
      - Type: S3
        EncryptionDisabled: false
        ArtifactIdentifier: secondaryArtifact
        Location: !Ref 'S3Bucket'
```

CT.CODEBUILD.PR.5 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   codebuild_project_artifact_encryption_check  
#  
# Description:  
#   This control checks whether AWS CodeBuild projects are configured to encrypt  
#   artifacts.  
#  
# Reports on:  
#   AWS::CodeBuild::Project  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario 1:  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any CodeBuild project resources  
#     Then: SKIP  
#   Scenario 2:  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a CodeBuild project resource  
#     And: 'Artifacts' configuration is provided and is of 'Type' 'NO_ARTIFACTS'  
#     And: 'SecondaryArtifacts' configuration is not provided or provided with an  
#     empty list  
#     Then: SKIP  
#   Scenario 3:  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a CodeBuild project resource  
#     And: 'Artifacts' configuration is provided and is of 'Type' 'NO_ARTIFACTS'  
#     And: 'SecondaryArtifacts' configuration is provided as a non-empty list  
#     And: All 'SecondaryArtifacts' entries have 'Type' set to 'NO_ARTIFACTS'
```

```
# Then: SKIP
# Scenario 4:
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Artifacts' configuration is provided and is not of 'Type' 'NO_ARTIFACTS'
# And: 'EncryptionDisabled' within 'Artifacts' configuration is provided and set
to bool(true)
# Then: FAIL
# Scenario 5:
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'SecondaryArtifacts' configuration is provided
# And: There exists one or more items in 'SecondaryArtifacts' which have
'EncryptionDisabled' set to bool(true)
# Then: FAIL
# Scenario 6:
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a CodeBuild project resource
# And: 'Artifacts.EncryptionDisabled' is not provided, or is set to bool(false)
# And: There exists no item in 'SecondaryArtifacts' which has
'EncryptionDisabled' set to bool(true)
# Then: PASS

#
# Constants
#
let CODEBUILD_PROJECT_TYPE = "AWS::CodeBuild::Project"
let INPUT_DOCUMENT = this

#
# Assignments
#
let codebuild_project = Resources.*[ Type == %CODEBUILD_PROJECT_TYPE ]

#
# Primary Rules
#
rule codebuild_project_artifact_encryption_check when is_cfn_template(%INPUT_DOCUMENT)
%codebuild_project not empty {
    check(%codebuild_project.Properties)
    <<
```



```

    [CT.CODEBUILD.PR.5]: Require encryption on all AWS CodeBuild project artifacts
    [FIX]: Set the 'EncryptionDisabled' property in 'Artifacts' and any
'SecondaryArtifacts' to 'false', or omit the 'EncryptionDisabled' property.
    >>
}

rule codebuild_project_artifact_encryption_check when is_cfn_hook(%INPUT_DOCUMENT,
%CODEBUILD_PROJECT_TYPE) {
    check(%INPUT_DOCUMENT.%CODEBUILD_PROJECT_TYPE.resourceProperties)
    <<
    [CT.CODEBUILD.PR.5]: Require encryption on all AWS CodeBuild project artifacts
    [FIX]: Set the 'EncryptionDisabled' property in 'Artifacts' and any
'SecondaryArtifacts' to 'false', or omit the 'EncryptionDisabled' property.
    >>
}

#
# Parameterized Rules
#
rule check(codebuild_project) {
    %codebuild_project [
        filter_codebuild_projects(this)
    ] {
        Artifacts {
            # Scenario 4 and 6
            check_artifact(this)
        }
        # Scenario 5
        SecondaryArtifacts not exists or
        check_secondary_artifacts(this)
    }
}

rule check_secondary_artifacts(codebuild_project) {
    %codebuild_project {
        SecondaryArtifacts is_list
        SecondaryArtifacts[*] {
            # Scenario 5 and 6
            check_artifact(this)
        }
    }
}

rule check_artifact(artifact) {

```

```
%artifact {
    EncryptionDisabled not exists or
    EncryptionDisabled == false
}

rule filter_codebuild_projects(codebuild_project) {
    %codebuild_project {
        # Scenario 2 and 3
        Artifacts exists
        Artifacts is_struct
        Artifacts {
            filter_artifact(this)
        } or
        filter_secondary_artifacts(this)
    }
}

rule filter_secondary_artifacts(codebuild_project) {
    %codebuild_project {
        # Scenario 2
        SecondaryArtifacts exists
        SecondaryArtifacts is_list
        SecondaryArtifacts not empty
        SecondaryArtifacts[*] {
            # Scenario 3
            filter_artifact(this)
        }
    }
}

rule filter_artifact(artifact) {
    %artifact {
        Type exists
        Type != "NO_ARTIFACTS"
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
```

```

    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.CODEBUILD.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: CodeBuildProjectPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogGroup
                - logs:CreateLogStream
                - logs:PutLogEvents
              Resource: '*'
            - Effect: Allow
              Action:
                - s3:PutObject

```

```
- s3:GetBucketAcl
- s3:GetBucketLocation
Resource:
- Fn::GetAtt:
  - S3Bucket
  - Arn
- Fn::Join:
  - ""
  - - Fn::GetAtt:
      - S3Bucket
      - Arn
    - "/*"
```

S3Bucket:

Type: AWS::S3::Bucket

Properties: {}

CodeBuildProject:

Type: AWS::CodeBuild::Project

Properties:

Environment:

ComputeType: BUILD_GENERAL1_SMALL

Image: aws/codebuild/standard:4.0

Type: LINUX_CONTAINER

ServiceRole:

Fn::GetAtt:

- CodeBuildServiceRole

- Arn

Source:

Type: NO_SOURCE

BuildSpec: |

version: 0.2

phases:

install:

commands:

- npm install

build:

commands:

- npm test

artifacts:

files:

- '**/*'

Artifacts:

Type: S3

Location:

Ref: S3Bucket

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: CodeBuildProjectPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogGroup
                - logs:CreateLogStream
                - logs:PutLogEvents
              Resource: '*'
            - Effect: Allow
              Action:
                - s3:PutObject
                - s3:GetBucketAcl
                - s3:GetBucketLocation
              Resource:
                - Fn::GetAtt:
                    - S3Bucket
                    - Arn
                - Fn::Join:
                    - ""
                    - - Fn::GetAtt:
```

```

        - S3Bucket
        - Arn
        - "/*"
S3Bucket:
  Type: AWS::S3::Bucket
  Properties: {}
CodeBuildProject:
  Type: AWS::CodeBuild::Project
  Properties:
    Environment:
      ComputeType: BUILD_GENERAL1_SMALL
      Image: aws/codebuild/standard:4.0
      Type: LINUX_CONTAINER
    ServiceRole:
      Fn::GetAtt:
        - CodeBuildServiceRole
      - Arn
    Source:
      Type: NO_SOURCE
      BuildSpec: |
        version: 0.2
        phases:
          install:
            commands:
              - npm install
          build:
            commands:
              - npm test
      artifacts:
        files:
          - '**/*'
    Artifacts:
      Type: S3
      EncryptionDisabled: true
      Location:
        Ref: S3Bucket

```

[CT.CODEBUILD.PR.6] Require encryption on all Amazon S3 logs for AWS CodeBuild projects

This control checks whether AWS CodeBuild projects configured with Amazon S3 logs have encryption enabled.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::CodeBuild::Project
- **AWS CloudFormation guard rule:** [CT.CODEBUILD.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.CODEBUILD.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.CODEBUILD.PR.6 example templates](#)

Explanation

Encryption of data at rest is a recommended best practice. It adds a layer of access management around your data. In case of a compromise to your CodeBuild artifacts, encryption at rest ensures that your data is protected from unintended access.

Usage considerations

- This control applies only to AWS CodeBuild projects with log delivery to Amazon S3 enabled.

Remediation for rule failure

Set EncryptionDisabled in S3Logs to false, or do not specify the EncryptionDisabled property.

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example One

AWS CodeBuild project configured to encrypt logs delivered to an Amazon S3 logging destination, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```

{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
      "Artifacts": {
        "Type": "NO_ARTIFACTS"
      },
      "Environment": {
        "ComputeType": "BUILD_GENERAL1_SMALL",
        "Image": "aws/codebuild/standard:4.0",
        "Type": "LINUX_CONTAINER"
      },
      "ServiceRole": {
        "Fn::GetAtt": [
          "CodeBuildServiceRole",
          "Arn"
        ]
      },
      "Source": {
        "Type": "NO_SOURCE",
        "BuildSpec": "version: 0.2\nphases:\n  install:\n    commands:\n      - npm install\n      build:\n        commands:\n          - npm test\nartifacts:\n  files:\n    '**/*'\n"
      },
      "LogsConfig": {
        "S3Logs": {
          "Status": "ENABLED",
          "Location": {
            "Ref": "S3Bucket"
          }
        }
      }
    }
  }
}

```

YAML example

```

CodeBuildProject:
  Type: AWS::CodeBuild::Project

```



```
Properties:
  Artifacts:
    Type: NO_ARTIFACTS
  Environment:
    ComputeType: BUILD_GENERAL1_SMALL
    Image: aws/codebuild/standard:4.0
    Type: LINUX_CONTAINER
  ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
  Source:
    Type: NO_SOURCE
    BuildSpec: |
      version: 0.2
      phases:
        install:
          commands:
            - npm install
        build:
          commands:
            - npm test
      artifacts:
        files:
          - '**/*'
  LogsConfig:
    S3Logs:
      Status: ENABLED
      Location: !Ref 'S3Bucket'
```

The examples that follow show how to implement this remediation.

AWS CodeBuild Project - Example Two

AWS CodeBuild project configured to encrypt logs delivered to an Amazon S3 logging destination, by means of the `EncryptionDisabled` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "CodeBuildProject": {
    "Type": "AWS::CodeBuild::Project",
    "Properties": {
```



```

ComputeType: BUILD_GENERAL1_SMALL
Image: aws/codebuild/standard:4.0
Type: LINUX_CONTAINER
ServiceRole: !GetAtt 'CodeBuildServiceRole.Arn'
Source:
  Type: NO_SOURCE
  BuildSpec: |
    version: 0.2
    phases:
      install:
        commands:
          - npm install
      build:
        commands:
          - npm test
    artifacts:
      files:
        - '**/*'
  LogsConfig:
    S3Logs:
      Status: ENABLED
      Location: !Ref 'S3Bucket'
      EncryptionDisabled: false

```

CT.CODEBUILD.PR.6 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   codebuild_project_s3_logs_encrypted_check
#
# Description:
#   This control checks whether AWS CodeBuild projects configured with Amazon S3 logs
#   have encryption enabled.
#
# Reports on:
#   AWS::CodeBuild::Project
#

```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario 1:
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any CodeBuild project resources
#     Then: SKIP
#   Scenario 2:
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CodeBuild project resource
#     And: 'S3Logs' in 'LogsConfig' configuration is not provided
#     Then: SKIP
#   Scenario 3:
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CodeBuild project resource
#     And: 'S3Logs' in 'LogsConfig' configuration is provided and its 'Status' is set
#           to 'DISABLED'
#     Then: SKIP
#   Scenario 4:
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CodeBuild project resource
#     And: 'S3Logs' in 'LogsConfig' configuration is provided and its 'Status' is set
#           to 'ENABLED'
#     And: 'EncryptionDisabled' within 'S3Logs' is provided and set to bool(true)
#     Then: FAIL
#   Scenario 5:
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a CodeBuild project resource
#     And: 'S3Logs' in 'LogsConfig' configuration is provided and its 'Status' is set
#           to 'ENABLED'
#     And: 'EncryptionDisabled' within 'S3Logs' is not provided
#     Then: PASS
#   Scenario 6:
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
```

```

#     And: The input document contains a CodeBuild project resource
#     And: 'S3Logs' in 'LogsConfig' configuration is provided and its 'Status' is set
to 'ENABLED'
#     And: 'EncryptionDisabled' within 'S3Logs' is provided and set to bool(false)
#     Then: PASS

#
# Constants
#
let CODEBUILD_PROJECT_TYPE = "AWS::CodeBuild::Project"
let INPUT_DOCUMENT = this

#
# Assignments
#
let codebuild_project = Resources.*[ Type == %CODEBUILD_PROJECT_TYPE ]

#
# Primary Rules
#
rule codebuild_project_s3_logs_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %codebuild_project not empty {
    check(%codebuild_project.Properties)
        <<
            [CT.CODEBUILD.PR.6]: Require encryption on all Amazon S3 logs for AWS CodeBuild
projects
                [FIX]: Set 'EncryptionDisabled' in 'S3Logs' to 'false', or do not specify
the 'EncryptionDisabled' property.
        >>
}

rule codebuild_project_s3_logs_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%CODEBUILD_PROJECT_TYPE) {
    check(%INPUT_DOCUMENT.%CODEBUILD_PROJECT_TYPE.resourceProperties)
        <<
            [CT.CODEBUILD.PR.6]: Require encryption on all Amazon S3 logs for AWS CodeBuild
projects
                [FIX]: Set 'EncryptionDisabled' in 'S3Logs' to 'false', or do not specify
the 'EncryptionDisabled' property.
        >>
}

#
# Parameterized Rules

```

```
#
rule check(codebuild_project) {
  %codebuild_project [
    # Scenario 2 and 3
    filter_codebuild_projects(this)
  ] {
    LogsConfig {
      S3Logs {
        # Scenario 5
        EncryptionDisabled not exists or
        # Scenario 4 and 6
        EncryptionDisabled == false
      }
    }
  }
}

rule filter_codebuild_projects(codebuild_project) {
  %codebuild_project {
    LogsConfig exists
    LogsConfig is_struct
    LogsConfig {
      # Scenario 2 and 3
      S3Logs exists
      S3Logs is_struct
      S3Logs {
        Status exists
        # Scenario 3 and 4
        Status == "ENABLED"
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.CODEBUILD.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: CodeBuildProjectPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogGroup
                - logs:CreateLogStream
                - logs:PutLogEvents
              Resource: '*'
            - Effect: Allow
              Action:
                - s3:PutObject
                - s3:GetBucketAcl
                - s3:GetBucketLocation
              Resource:
                - Fn::GetAtt:
```

- S3Bucket
- Arn
- Fn::Join:
 - ""
 - - Fn::GetAtt:
 - S3Bucket
 - Arn
 - "/"

S3Bucket:

Type: AWS::S3::Bucket

Properties: {}

CodeBuildProject:

Type: AWS::CodeBuild::Project

Properties:

Artifacts:

Type: NO_ARTIFACTS

Environment:

ComputeType: BUILD_GENERAL1_SMALL

Image: aws/codebuild/standard:4.0

Type: LINUX_CONTAINER

ServiceRole:

Fn::GetAtt:

- CodeBuildServiceRole

- Arn

Source:

Type: NO_SOURCE

BuildSpec: |

version: 0.2

phases:

install:

commands:

- npm install

build:

commands:

- npm test

artifacts:

files:

- '**/*'

LogsConfig:

S3Logs:

Status: ENABLED

Location:

Ref: S3Bucket

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  CodeBuildServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: codebuild.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: CodeBuildProjectPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogGroup
                - logs:CreateLogStream
                - logs:PutLogEvents
              Resource: '*'
            - Effect: Allow
              Action:
                - s3:PutObject
                - s3:GetBucketAcl
                - s3:GetBucketLocation
              Resource:
                - Fn::GetAtt:
                    - S3Bucket
                    - Arn
                - Fn::Join:
                    - ""
                    - - Fn::GetAtt:
                        - S3Bucket
                        - Arn
```

```
- "/*"
```

S3Bucket:

Type: AWS::S3::Bucket

Properties: {}

CodeBuildProject:

Type: AWS::CodeBuild::Project

Properties:

Artifacts:

Type: NO_ARTIFACTS

Environment:

ComputeType: BUILD_GENERAL1_SMALL

Image: aws/codebuild/standard:4.0

Type: LINUX_CONTAINER

ServiceRole:

Fn::GetAtt:

- CodeBuildServiceRole

- Arn

Source:

Type: NO_SOURCE

BuildSpec: |

version: 0.2

phases:

install:

commands:

- npm install

build:

commands:

- npm test

artifacts:

files:

- '**/*'

LogsConfig:

S3Logs:

Status: ENABLED

Location:

Ref: S3Bucket

EncryptionDisabled: true

AWS Database Migration Service (AWS DMS) controls

Topics

- [\[CT.DMS.PR.1\] Require that a public AWS DMS replication instance is not public](#)
- [\[CT.DMS.PR.2\] Require an AWS Database Migration Service \(DMS\) Endpoint to encrypt connections for source and target endpoints](#)

[CT.DMS.PR.1] Require that a public AWS DMS replication instance is not public

This control checks whether your AWS DMS replication instance is public.

- **Control objective:** Limit network access, Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::DMS::ReplicationInstance
- **AWS CloudFormation guard rule:** [CT.DMS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DMS.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.DMS.PR.1 example templates](#)

Explanation

A private replication instance has a private IP address that you cannot access outside of the replication network. You use a private instance when both source and target databases are in the same network that is connected to the replication instance's VPC. The network can be connected to the VPC by using a VPN, AWS Direct Connect, or VPC peering.

Remediation for rule failure

Set `PubliclyAccessible` to `false`.

The examples that follow show how to implement this remediation.

AWS DMS Replication Instance - Example

AWS DMS replication instance configured with public access disabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "DMSReplicationInstance": {
    "Type": "AWS::DMS::ReplicationInstance",
    "Properties": {
      "ReplicationInstanceClass": "dms.t3.micro",
      "PubliclyAccessible": false
    }
  }
}
```

YAML example

```
DMSReplicationInstance:
  Type: AWS::DMS::ReplicationInstance
  Properties:
    ReplicationInstanceClass: dms.t3.micro
    PubliclyAccessible: false
```

CT.DMS.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
# Rule Identifier:
#   dms_replication_instance_not_public_check
#
# Description:
#   This control checks whether your AWS DMS replication instance is public.
#
# Reports on:
#   AWS::DMS::ReplicationInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
```

```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any AWS DMS replication instance
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a AWS DMS replication instance resource
#     And: 'PubliclyAccessible' is not present on the AWS DMS replication instance
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a AWS DMS replication instance resource
#     And: 'PubliclyAccessible' is present on the AWS DMS replication instance
#           and is set to bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a AWS DMS replication instance resource
#     And: 'PubliclyAccessible' is present on the AWS DMS replication instance
#           and is set to bool(false)
#     Then: PASS

#
# Constants
#
let DMS_REPLICATION_INSTANCE_TYPE = "AWS::DMS::ReplicationInstance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let dms_replication_instances = Resources.*[ Type == %DMS_REPLICATION_INSTANCE_TYPE ]

#
# Primary Rules
```

```
#
rule dms_replication_instance_not_public_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %dms_replication_instances not
empty {
  check(%dms_replication_instances.Properties)
  <<
  [CT.DMS.PR.1]: Require that a public AWS DMS replication instance is not public
  [FIX]: Set 'PubliclyAccessible' to 'false'.
  >>
}

rule dms_replication_instance_not_public_check when is_cfn_hook(%INPUT_DOCUMENT,
%DMS_REPLICATION_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%DMS_REPLICATION_INSTANCE_TYPE.resourceProperties)
  <<
  [CT.DMS.PR.1]: Require that a public AWS DMS replication instance is not public
  [FIX]: Set 'PubliclyAccessible' to 'false'.
  >>
}

#
# Parameterized Rules
#
rule check(dms_replication_instances) {
  %dms_replication_instances {
    # Scenario 2
    PubliclyAccessible exists
    # Scenario 3 and 4
    PubliclyAccessible == false
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
}
```

CT.DMS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DMSReplicationInstance:
    Type: AWS::DMS::ReplicationInstance
    Properties:
      ReplicationInstanceClass: dms.t3.micro
      PubliclyAccessible: false
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DMSReplicationInstance:
    Type: AWS::DMS::ReplicationInstance
    Properties:
      ReplicationInstanceClass: dms.t3.micro
      PubliclyAccessible: true
```

[CT.DMS.PR.2] Require an AWS Database Migration Service (DMS) Endpoint to encrypt connections for source and target endpoints

This control checks whether an AWS Database Migration Service (AWS DMS) Endpoint is configured to encrypt connections for source and target endpoints by using Secure Sockets Layer (SSL).

- **Control objective:** Encrypt data in transit

- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::DMS::Endpoint
- **AWS CloudFormation guard rule:** [CT.DMS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DMS.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.DMS.PR.2 example templates](#)

Explanation

You can encrypt connections for source and target endpoints by using Secure Sockets Layer (SSL). By enabling encryption in-transit with SSL, you can protect the confidentiality of data during AWS DMS data migrations.

Usage considerations

- This control applies only to AWS DMS endpoints with an EngineName property of `mysql`, `oracle`, `postgres`, `mariadb`, `aurora`, `aurora-postgresql`, `db2`, `sybase`, `mongodb`, `docdb`, or `sqlserver`.
- Not all SSL modes work with all database endpoints. See [Using SSL with AWS Database Migration Service](#) in the *AWS Database Migration Service User Guide* for information on which SSL modes are supported for each database engine, and limitations of using SSL with AWS DMS.

Remediation for rule failure

Set the value of the SslMode property to a supported encryption mode for the endpoint engine (one of `require`, `verify-ca`, or `verify-full`).

The examples that follow show how to implement this remediation.

AWS DMS Endpoint - Example

An AWS DMS endpoint configured with a postgres database target and connection encryption using SSL (TLS). The example is shown in JSON and in YAML.

JSON example

```
{
  "Endpoint": {
    "Type": "AWS::DMS::Endpoint",
    "Properties": {
      "DatabaseName": "sample-db",
      "EndpointType": "target",
      "Username": {
        "Fn::Sub": "{{resolve:secretsmanager:${DMSEndpointSecret}::username}}"
      },
      "Password": {
        "Fn::Sub": "{{resolve:secretsmanager:${DMSEndpointSecret}::password}}"
      },
      "Port": 1234,
      "ServerName": "server.db.example.com",
      "EngineName": "postgres",
      "SslMode": "require"
    }
  }
}
```

YAML example

```
Endpoint:
  Type: AWS::DMS::Endpoint
  Properties:
    DatabaseName: sample-db
    EndpointType: target
    Username: !Sub '{{resolve:secretsmanager:${DMSEndpointSecret}::username}}'
    Password: !Sub '{{resolve:secretsmanager:${DMSEndpointSecret}::password}}'
    Port: 1234
    ServerName: server.db.example.com
    EngineName: postgres
    SslMode: require
```

CT.DMS.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   dms_endpoint_ssl_configured_check
#
# Description:
#   This control checks whether an AWS Database Migration Service (AWS DMS) Endpoint is
#   configured to encrypt connections for source and target endpoints by using
#   Secure Sockets Layer (SSL).
#
# Reports on:
#   AWS::DMS::Endpoint
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#           And: The input document does not contain any AWS DMS endpoint resources
#           Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#           And: The input document contains a AWS DMS endpoint resource
#           And: 'EngineName' has been set to an engine other than an engine that supports
#                configuration
#                of SSL connections via 'SslMode' (values other than 'mysql', 'oracle',
#                'postgres', 'mariadb',
#                'aurora', 'aurora-postgresql', 'db2', 'sybase', 'mongodb', 'docdb',
#                'sqlserver')

```

```
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a AWS DMS endpoint resource
# And: 'EngineName' has been set to an engine that supports configuration of SSL
connections via 'SslMode'
# ('mysql', 'oracle', 'postgres', 'mariadb', 'aurora', 'aurora-postgresql',
# 'db2', 'sybase', 'mongodb', 'docdb', 'sqlserver')
# And: 'SslMode' has not been provided
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a AWS DMS endpoint resource
# And: 'EngineName' has been set to an engine that supports configuration of SSL
connections via 'SslMode'
# ('mysql', 'oracle', 'postgres', 'mariadb', 'aurora', 'aurora-postgresql',
# 'db2', 'sybase', 'mongodb', 'docdb', 'sqlserver')
# And: 'SslMode' has been provided and set to a value other than 'require',
'verify-ca' or 'verify-full'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a AWS DMS endpoint resource
# And: 'EngineName' has been set to an engine that supports configuration of SSL
connections via 'SslMode'
# ('mysql', 'oracle', 'postgres', 'mariadb', 'aurora', 'aurora-postgresql',
# 'db2', 'sybase', 'mongodb', 'docdb', 'sqlserver')
# And: 'SslMode' has been provided and set to 'require', 'verify-ca' or 'verify-
full'
# Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let DMS_ENDPOINT_TYPE = "AWS::DMS::Endpoint"
let DMS_ENGINE_NAMES_WITH_SSL_SUPPORT = [
  "mysql",
  "oracle",
  "postgres",
  "mariadb",
```

```
"aurora",
"aurora-postgresql",
"db2",
"sybase",
"mongodb",
"docdb",
"sqlserver"
]
let ALLOWED_DMS_SSL_MODES = [
  "require",
  "verify-ca",
  "verify-full"
]

#
# Assignments
#
let dms_endpoints = Resources.*[ Type == %DMS_ENDPOINT_TYPE ]

#
# Primary Rules
#
rule dms_endpoint_ssl_configured_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %dms_endpoints not empty {
  check(%dms_endpoints.Properties)
    <<
      [CT.DMS.PR.2]: Require an AWS Database Migration Service (AWS DMS) Endpoint to
      encrypt connections for source and target endpoints
      [FIX]: Set the value of the SslMode property to a supported encryption mode for
      the endpoint engine (one of require, verify-ca, or verify-full).
    >>
}

rule dms_endpoint_ssl_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
%DMS_ENDPOINT_TYPE) {
  check(%INPUT_DOCUMENT.%DMS_ENDPOINT_TYPE.resourceProperties)
    <<
      [CT.DMS.PR.2]: Require an AWS Database Migration Service (AWS DMS) Endpoint to
      encrypt connections for source and target endpoints
      [FIX]: Set the value of the SslMode property to a supported encryption mode for
      the endpoint engine (one of require, verify-ca, or verify-full).
    >>
}
```

```
#
# Parameterized Rules
#
rule check(dms_endpoint) {
  %dms_endpoint [
    # Scenario 2
    EngineName exists
    EngineName in %DMS_ENGINE_NAMES_WITH_SSL_SUPPORT
  ] {
    # Scenario 3
    SslMode exists
    # Scenarios 4 and 5
    SslMode in %ALLOWED_DMS_SSL_MODES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.DMS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DMSEndpointSecret:
    Type: AWS::SecretsManager::Secret
```

```

Properties:
  Description: Example DMS endpoint secret
  GenerateSecretString:
    SecretStringTemplate: '{"username": "exampleuser"}'
    GenerateStringKey: password
    PasswordLength: 22
    ExcludeCharacters: '"@/\;+%{},'
Endpoint:
  Type: AWS::DMS::Endpoint
  Properties:
    DatabaseName: example-db
    EndpointType: target
    Username:
      Fn::Sub: '{{resolve:secretsmanager:${DMSEndpointSecret}::username}}'
    Password:
      Fn::Sub: '{{resolve:secretsmanager:${DMSEndpointSecret}::password}}'
    Port: 1234
    ServerName: server.db.example.com
    EngineName: postgres
    SslMode: require

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  DMSEndpointSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Example DMS endpoint secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\;+%{},'
  Endpoint:
    Type: AWS::DMS::Endpoint
    Properties:
      DatabaseName: example-db
      EndpointType: target
      Username:

```

```
Fn::Sub: '{{resolve:secretsmanager:${DMSEndpointSecret}::username}}'  
Password:  
Fn::Sub: '{{resolve:secretsmanager:${DMSEndpointSecret}::password}}'  
Port: 1234  
ServerName: server.db.example.com  
EngineName: postgres
```

Amazon DocumentDB controls

Topics

- [\[CT.DOCUMENTDB.PR.1\] Require an Amazon DocumentDB cluster to be encrypted at rest](#)
- [\[CT.DOCUMENTDB.PR.2\] Require an Amazon DocumentDB cluster to have a backup retention period greater than or equal to seven days](#)

[CT.DOCUMENTDB.PR.1] Require an Amazon DocumentDB cluster to be encrypted at rest

This control checks whether storage encryption is enabled for an Amazon DocumentDB (with MongoDB compatibility) cluster.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::DocDB::DBCluster`
- **AWS CloudFormation guard rule:** [CT.DOCUMENTDB.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DOCUMENTDB.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.DOCUMENTDB.PR.1 example templates](#)

Explanation

You encrypt data at rest in your Amazon DocumentDB cluster by specifying the storage encryption option when you create your cluster. Storage encryption is enabled cluster-wide, and it is applied to all instances, including the primary instance and any replicas. It also is applied to your cluster's storage volume, data, indexes, logs, automated backups, and snapshots.

Clusters that you create using AWS CloudFormation have encryption at rest turned off by default. Therefore, you must explicitly enable encryption at rest using the `StorageEncrypted` property.

Remediation for rule failure

Set the value of the `StorageEncrypted` parameter to true.

The examples that follow show how to implement this remediation.

Amazon DocumentDB Cluster - Example

An Amazon DocumentDB cluster configured with storage encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "DocumentDBCluster": {
    "Type": "AWS::DocDB::DBCluster",
    "Properties": {
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:
${DocumentDBClusterSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:
${DocumentDBClusterSecret}::password}"
      },
      "StorageEncrypted": true
    }
  }
}
```

YAML example


```

DocumentDBCluster:
  Type: AWS::DocDB::DBCluster
  Properties:
    MasterUsername: !Sub '{{resolve:secretsmanager:
${DocumentDBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:
${DocumentDBClusterSecret}::password}}'
    StorageEncrypted: true

```

CT.DOCUMENTDB.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  docdb_cluster_encrypted_check
#
# Description:
#  This control checks whether storage encryption is enabled for an Amazon DocumentDB
  (with MongoDB compatibility) cluster.
#
# Reports on:
#  AWS::DocDB::DBCluster
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:
#  Scenario: 1
#    Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
#    And: The input document does not contain any Document DB cluster resources
#    Then: SKIP
#  Scenario: 2
#    Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document

```

```

#       And: The input document contains a Document DB cluster resource
#       And: 'StorageEncrypted' has not been provided
#       Then: FAIL
#       Scenario: 3
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
             document
#       And: The input document contains a Document DB cluster resource
#       And: 'StorageEncrypted' has been provided and set to a value other than
             bool(true)
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
             document
#       And: The input document contains a Document DB cluster resource
#       And: 'StorageEncrypted' has been provided and set to bool(true)
#       Then: PASS

#
# Constants
#
let DOCUMENT_DB_CLUSTER_TYPE = "AWS::DocDB::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let document_db_clusters = Resources.*[ Type == %DOCUMENT_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule docdb_cluster_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %document_db_clusters not empty {
  check(%document_db_clusters.Properties)
  <<
    [CT.DOCUMENTDB.PR.1]: Require an Amazon DocumentDB cluster to be encrypted at
rest
    [FIX]: Set the value of the 'StorageEncrypted' parameter to true.
  >>
}

rule docdb_cluster_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%DOCUMENT_DB_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%DOCUMENT_DB_CLUSTER_TYPE.resourceProperties)

```

```

    <<
    [CT.DOCUMENTDB.PR.1]: Require an Amazon DocumentDB cluster to be encrypted at
rest
    [FIX]: Set the value of the 'StorageEncrypted' parameter to true.
    >>
}

#
# Parameterized Rules
#
rule check(document_db_cluster) {
    %document_db_cluster {
        # Scenario 2
        StorageEncrypted exists
        # Scenarios 3 and 4
        StorageEncrypted == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.DOCUMENTDB.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:**DocumentDBClusterSecret:**

Type: AWS::SecretsManager::Secret

Properties:**GenerateSecretString:**

SecretStringTemplate: '{"username": "exampleuser"}'

GenerateStringKey: password

PasswordLength: 16

ExcludeCharacters: '@/\\" data-bbox="85 229 267 245" data-label="Section-Header">**DocumentDBCluster:**

Type: AWS::DocDB::DBCluster

Properties:**MasterUsername:**

Fn::Sub: '{{resolve:secretsmanager:\${DocumentDBClusterSecret}::username}}'

MasterUserPassword:

Fn::Sub: '{{resolve:secretsmanager:\${DocumentDBClusterSecret}::password}}'

StorageEncrypted: true

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**DocumentDBClusterSecret:**

Type: AWS::SecretsManager::Secret

Properties:**GenerateSecretString:**

SecretStringTemplate: '{"username": "exampleuser"}'

GenerateStringKey: password

PasswordLength: 16

ExcludeCharacters: '@/\\" data-bbox="85 698 267 714" data-label="Section-Header">**DocumentDBCluster:**

Type: AWS::DocDB::DBCluster

Properties:**MasterUsername:**

Fn::Sub: '{{resolve:secretsmanager:\${DocumentDBClusterSecret}::username}}'

MasterUserPassword:

Fn::Sub: '{{resolve:secretsmanager:\${DocumentDBClusterSecret}::password}}'

StorageEncrypted: false

[CT.DOCUMENTDB.PR.2] Require an Amazon DocumentDB cluster to have a backup retention period greater than or equal to seven days

This control checks whether an Amazon DocumentDB cluster retention period is set to seven or more days (≥ 7). The default retention period is one day.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::DocDB::DBCluster`
- **AWS CloudFormation guard rule:** [CT.DOCUMENTDB.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DOCUMENTDB.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.DOCUMENTDB.PR.2 example templates](#)

Explanation

Amazon DocumentDB creates daily automatic snapshots of your cluster during your cluster's backup window. Amazon DocumentDB saves the automatic snapshots of your cluster according to the backup retention period that you specify, allowing you to restore to any point within the backup retention period. This daily snapshot strengthens the resilience of your systems, and it can help you recover quickly from a security incident.

Remediation for rule failure

Set the value of the `BackupRetentionPeriod` parameter to an integer value between 7 and 35 days (inclusive).

The examples that follow show how to implement this remediation.

Amazon DocumentDB Cluster - Example

An Amazon DocumentDB cluster configured with a backup retention period of seven (7) days. The example is shown in JSON and in YAML.

JSON example

```
{
  "DocumentDBCluster": {
    "Type": "AWS::DocDB::DBCluster",
    "Properties": {
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:
${DocumentDBClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:
${DocumentDBClusterSecret}::password}}"
      },
      "BackupRetentionPeriod": 7
    }
  }
}
```

YAML example

```
DocumentDBCluster:
  Type: AWS::DocDB::DBCluster
  Properties:
    MasterUsername: !Sub '{{resolve:secretsmanager:
${DocumentDBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:
${DocumentDBClusterSecret}::password}}'
    BackupRetentionPeriod: 7
```

CT.DOCUMENTDB.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
```

```
# docdb_cluster_backup_retention_check
#
# Description:
# This control checks whether an Amazon DocumentDB cluster retention period is set to
# seven or more days (>=7).
#
# Reports on:
# AWS::DocDB::DBCluster
#
# Evaluates:
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document does not contain any Document DB cluster resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains a Document DB cluster resource
# And: 'BackupRetentionPeriod' has not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains a Document DB cluster resource
# And: 'BackupRetentionPeriod' has been provided and set to an integer value less
# than seven (<7)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains a Document DB cluster resource
# And: 'BackupRetentionPeriod' has been provided and set to an integer value
# greater than or equal to seven (>=7)
# Then: PASS
#
# Constants
```

```
#
let DOCUMENT_DB_CLUSTER_TYPE = "AWS::DocDB::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let document_db_clusters = Resources.*[ Type == %DOCUMENT_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule docdb_cluster_backup_retention_check when is_cfn_template(%INPUT_DOCUMENT)
    %document_db_clusters not empty {
    check(%document_db_clusters.Properties)
        <<
        [CT.DOCUMENTDB.PR.2]: Require an Amazon DocumentDB cluster to have automatic
        backups enabled
        [FIX]: Set the value of the 'BackupRetentionPeriod' parameter to an integer
        value between 7 and 35 days (inclusive).
        >>
}

rule docdb_cluster_backup_retention_check when is_cfn_hook(%INPUT_DOCUMENT,
%DOCUMENT_DB_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%DOCUMENT_DB_CLUSTER_TYPE.resourceProperties)
        <<
        [CT.DOCUMENTDB.PR.2]: Require an Amazon DocumentDB cluster to have automatic
        backups enabled
        [FIX]: Set the value of the 'BackupRetentionPeriod' parameter to an integer
        value between 7 and 35 days (inclusive).
        >>
}

#
# Parameterized Rules
#
rule check(document_db_cluster) {
    %document_db_cluster {
        # Scenario 2
        BackupRetentionPeriod exists
        # Scenarios 3 and 4
        BackupRetentionPeriod >= 7
    }
}
```



```

}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.DOCUMENTDB.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  DocumentDBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: '"@/\\"
  DocumentDBCluster:
    Type: AWS::DocDB::DBCluster
    Properties:
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DocumentDBClusterSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DocumentDBClusterSecret}::password}}'
      BackupRetentionPeriod: 7

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DocumentDBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: '\ "@ / \\'
  DocumentDBCluster:
    Type: AWS::DocDB::DBCluster
    Properties:
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DocumentDBClusterSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DocumentDBClusterSecret}::password}}'
      BackupRetentionPeriod: 1
```

Amazon DynamoDB controls

Topics

- [\[CT.DYNAMODB.PR.1\] Require that point-in-time recovery for an Amazon DynamoDB table is activated](#)
- [\[CT.DYNAMODB.PR.2\] Require an Amazon DynamoDB table to be encrypted at rest using an AWS KMS key](#)

[CT.DYNAMODB.PR.1] Require that point-in-time recovery for an Amazon DynamoDB table is activated

This control checks whether point-in-time recovery (PITR) is enabled for an Amazon DynamoDB table.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::DynamoDB::Table
- **AWS CloudFormation guard rule:** [CT.DYNAMODB.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DYNAMODB.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.DYNAMODB.PR.1 example templates](#)

Explanation

Backups help you to recover more quickly from a security incident. They also strengthen the resilience of your systems. Amazon DynamoDB point-in-time recovery (PITR) automates backups for DynamoDB tables, which can reduce the time required to recover from accidental delete or write operations. DynamoDB tables that have PITR enabled can be restored to any point in time within the last 35 days.

Remediation for rule failure

Provide a `PointInTimeRecoverySpecification` configuration and set `PointInTimeRecoveryEnabled` to `true`.

The examples that follow show how to implement this remediation.

Amazon DynamoDB Table - Example

Amazon DynamoDB table configured with point-in-time recovery activated. The example is shown in JSON and in YAML.

JSON example

```
{
  "DynamoDBTable": {
    "Type": "AWS::DynamoDB::Table",
```

```

    "Properties": {
      "AttributeDefinitions": [
        {
          "AttributeName": "PK",
          "AttributeType": "S"
        }
      ],
      "BillingMode": "PAY_PER_REQUEST",
      "KeySchema": [
        {
          "AttributeName": "PK",
          "KeyType": "HASH"
        }
      ],
      "PointInTimeRecoverySpecification": {
        "PointInTimeRecoveryEnabled": true
      }
    }
  }
}

```

YAML example

```

DynamoDBTable:
  Type: AWS::DynamoDB::Table
  Properties:
    AttributeDefinitions:
      - AttributeName: PK
        AttributeType: S
    BillingMode: PAY_PER_REQUEST
    KeySchema:
      - AttributeName: PK
        KeyType: HASH
    PointInTimeRecoverySpecification:
      PointInTimeRecoveryEnabled: true

```

CT.DYNAMODB.PR.1 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
# Rule Identifier:  
#   dynamodb_table_pitr_enabled_check  
#  
# Description:  
#   This control checks whether point-in-time recovery (PITR) is enabled for an Amazon  
#   DynamoDB table.  
#  
# Reports on:  
#   AWS::DynamoDB::Table  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any DynamoDB table resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contains a DynamoDB table resource  
#     And: 'PointInTimeRecoverySpecification' is not present on the DynamoDB table  
#     resource  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contains a DynamoDB table resource  
#     And: 'PointInTimeRecoverySpecification' is present on the DynamoDB table  
#     resource  
#     And: 'PointInTimeRecoveryEnabled' in 'PointInTimeRecoverySpecification' is  
#     missing or is a value  
#           other than bool(true)  
#     Then: FAIL  
#   Scenario: 4
```

```

#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document does not contains a DynamoDB table resource
#      And: 'PointInTimeRecoverySpecification' is present on the DynamoDB table
resource
#      And: 'PointInTimeRecoveryEnabled' in 'PointInTimeRecoverySpecification' is
present and set to bool(true)
#      Then: PASS

#
# Constants
#
let DYNAMODB_TABLE_TYPE = "AWS::DynamoDB::Table"
let INPUT_DOCUMENT = this

#
# Assignments
#
let dynamodb_tables = Resources.*[ Type == %DYNAMODB_TABLE_TYPE ]

#
# Primary Rules
#
rule dynamodb_table_pitr_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %dynamodb_tables not empty {
    check(%dynamodb_tables.Properties)
    <<
        [CT.DYNAMODB.PR.1]: Require that point-in-time recovery for an Amazon DynamoDB
table is activated
            [FIX]: Provide a 'PointInTimeRecoverySpecification' configuration and set
'PointInTimeRecoveryEnabled' to 'true'.
    >>
}

rule dynamodb_table_pitr_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%DYNAMODB_TABLE_TYPE) {
    check(%INPUT_DOCUMENT.%DYNAMODB_TABLE_TYPE.resourceProperties)
    <<
        [CT.DYNAMODB.PR.1]: Require that point-in-time recovery for an Amazon DynamoDB
table is activated
            [FIX]: Provide a 'PointInTimeRecoverySpecification' configuration and set
'PointInTimeRecoveryEnabled' to 'true'.
    >>
}

```

```
rule check(dynamodb_table) {
  %dynamodb_table {
    # Scenario 2
    PointInTimeRecoverySpecification exists
    PointInTimeRecoverySpecification is_struct

    # Scenario 3 and 4
    PointInTimeRecoverySpecification {
      PointInTimeRecoveryEnabled exists
      PointInTimeRecoveryEnabled == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, DYNAMODB_TABLE_TYPE) {
  %doc.%DYNAMODB_TABLE_TYPE.resourceProperties exists
}
```

CT.DYNAMODB.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DynamoDBTable:
    Type: AWS::DynamoDB::Table
    Properties:
```

```
AttributeDefinitions:
  - AttributeName: "PK"
    AttributeType: "S"
BillingMode: "PAY_PER_REQUEST"
KeySchema:
  - AttributeName: "PK"
    KeyType: "HASH"
PointInTimeRecoverySpecification:
  PointInTimeRecoveryEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DynamoDBTable:
    Type: AWS::DynamoDB::Table
    Properties:
      AttributeDefinitions:
        - AttributeName: "PK"
          AttributeType: "S"
      BillingMode: "PAY_PER_REQUEST"
      KeySchema:
        - AttributeName: "PK"
          KeyType: "HASH"
      PointInTimeRecoverySpecification:
        PointInTimeRecoveryEnabled: false
```

[CT.DYNAMODB.PR.2] Require an Amazon DynamoDB table to be encrypted at rest using an AWS KMS key

This control checks whether your Amazon DynamoDB table is encrypted with an AWS Key Management Service (KMS) key.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** AWS::DynamoDB::Table
- **AWS CloudFormation guard rule:** [CT.DYNAMODB.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DYNAMODB.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.DYNAMODB.PR.2 example templates](#)

Explanation

Amazon DynamoDB encryption at rest provides an additional layer of data protection, because it always secures your data in an encrypted table - including its primary key, local and global secondary indexes, streams, global tables, backups, and DynamoDB Accelerator (DAX) clusters, whenever the data is stored in durable media.

Encryption at rest integrates with AWS KMS for managing the encryption keys that are used to encrypt your tables.

Usage considerations

- This control requires only that KMS keys are used for server-side encryption. It does not check the properties of the KMS key used, such as whether the KMS key is customer-managed or service-managed.

Remediation for rule failure

Provide a `SSESpecification` configuration and set `SSEEnabled` to `true`.

The examples that follow show how to implement this remediation.

Amazon DynamoDB Table - Example

An Amazon DynamoDB table configured to encrypt data at rest with AWS Key Management Service (KMS) keys. The example is shown in JSON and in YAML.

JSON example

```
{
  "DynamoDBTable": {
    "Type": "AWS::DynamoDB::Table",
    "Properties": {
      "AttributeDefinitions": [
        {
          "AttributeName": "PK",
          "AttributeType": "S"
        }
      ],
      "BillingMode": "PAY_PER_REQUEST",
      "KeySchema": [
        {
          "AttributeName": "PK",
          "KeyType": "HASH"
        }
      ],
      "SSESpecification": {
        "SSEEnabled": true
      }
    }
  }
}
```

YAML example

```
DynamoDBTable:
  Type: AWS::DynamoDB::Table
  Properties:
    AttributeDefinitions:
      - AttributeName: PK
        AttributeType: S
    BillingMode: PAY_PER_REQUEST
    KeySchema:
      - AttributeName: PK
        KeyType: HASH
    SSESpecification:
      SSEEnabled: true
```

CT.DYNAMODB.PR.2 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   dynamodb_table_encrypted_kms_check  
#  
# Description:  
#   This control checks whether your Amazon DynamoDB table is encrypted with an AWS Key  
#   Management Service (KMS) key.  
#  
# Reports on:  
#   AWS::DynamoDB::Table  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any DynamoDB table resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a DynamoDB table resources  
#     And: 'SSEEnabled' in 'SSESpecification' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a DynamoDB table resources
```

```
#      And: 'SSEEnabled' in 'SSESpecification' has been provided and set to a value
other than bool(true)
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a DynamoDB table resources
#      And: 'SSEEnabled' in 'SSESpecification' has been provided and set to bool(true)
#      Then: PASS

#
# Constants
#
let DYNAMODB_TABLE_TYPE = "AWS::DynamoDB::Table"
let INPUT_DOCUMENT = this

#
# Assignments
#
let dynamodb_tables = Resources.*[ Type == %DYNAMODB_TABLE_TYPE ]

#
# Primary Rules
#
rule dynamodb_table_encrypted_kms_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %dynamodb_tables not empty {
    check(%dynamodb_tables.Properties)
        <<
            [CT.DYNAMODB.PR.2]: Require an Amazon DynamoDB table to be encrypted at rest
using an AWS KMS key
            [FIX]: Provide a 'SSESpecification' configuration and set 'SSEEnabled' to
'true'.
        >>
}

rule dynamodb_table_encrypted_kms_check when is_cfn_hook(%INPUT_DOCUMENT,
%DYNAMODB_TABLE_TYPE) {
    check(%INPUT_DOCUMENT.%DYNAMODB_TABLE_TYPE.resourceProperties)
        <<
            [CT.DYNAMODB.PR.2]: Require an Amazon DynamoDB table to be encrypted at rest
using an AWS KMS key
            [FIX]: Provide a 'SSESpecification' configuration and set 'SSEEnabled' to
'true'.
        >>
}
```

```

}

rule check(dynamodb_table) {
  %dynamodb_table {
    # Scenario 2
    SSESpecification exists
    SSESpecification is_struct

    # Scenarios 3 and 4
    SSESpecification {
      SSEEnabled exists
      SSEEnabled == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, DYNAMODB_TABLE_TYPE) {
  %doc.%DYNAMODB_TABLE_TYPE.resourceProperties exists
}

```

CT.DYNAMODB.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  DynamoDBTable:
    Type: AWS::DynamoDB::Table

```

```
Properties:
  AttributeDefinitions:
  - AttributeName: PK
    AttributeType: S
  BillingMode: PAY_PER_REQUEST
  KeySchema:
  - AttributeName: PK
    KeyType: HASH
  SSESpecification:
    SSEEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DynamoDBTable:
    Type: AWS::DynamoDB::Table
    Properties:
      AttributeDefinitions:
      - AttributeName: PK
        AttributeType: S
      BillingMode: PAY_PER_REQUEST
      KeySchema:
      - AttributeName: PK
        KeyType: HASH
      SSESpecification:
        SSEEnabled: false
```

DynamoDB Accelerator controls

Topics

- [\[CT.DAX.PR.1\] Require encryption at rest for all Amazon DynamoDB Accelerator \(DAX\) clusters](#)
- [\[CT.DAX.PR.2\] Require an Amazon DAX cluster to deploy nodes to at least three Availability Zones](#)
- [\[CT.DAX.PR.3\] Require an Amazon DAX cluster to encrypt data in transit with Transport Layer Security \(TLS\)](#)

[CT.DAX.PR.1] Require encryption at rest for all Amazon DynamoDB Accelerator (DAX) clusters

This control checks whether Amazon DynamoDB Accelerator (DAX) clusters are encrypted at rest.

Note

The control CT.DAX.PR.1 cannot be activated from home Regions Canada (Central) Region, Europe (Stockholm) Region, and Asia Pacific (Seoul) Region, because the `AWS::DAX::Cluster` resource type is not available in those Regions. If your home Region is not one of these three, you can activate the control for these three Regions from another home Region, if these three Regions are governed by AWS Control Tower in your landing zone. For example, if your home Region is US West (Oregon) Region, you can deploy the control to Canada (Central) Region, if Canada (Central) Region is governed by AWS Control Tower.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::DAX::Cluster`
- **AWS CloudFormation guard rule:** [CT.DAX.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DAX.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.DAX.PR.1 example templates](#)

Explanation

Encrypting data at rest reduces the risk that data stored on disk may be accessible to a user who is not authenticated to AWS. Encryption adds another set of access controls, which limits the ability of unauthorized users to gain access to the data. For example, API permissions must decrypt the data before it can be read.

Remediation for rule failure

Provide an `SSESpecification` configuration with `SSEEnabled` set to `true`.

The examples that follow show how to implement this remediation.

Amazon DAX Cluster - Example

Amazon DAX cluster configured with server-side encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "DAXCluster": {
    "Type": "AWS::DAX::Cluster",
    "Properties": {
      "IAMRoleARN": {
        "Fn::GetAtt": [
          "DAXServiceRole",
          "Arn"
        ]
      },
      "NodeType": "dax.t3.small",
      "ReplicationFactor": 1,
      "SSESpecification": {
        "SSEEnabled": true
      }
    }
  }
}
```

YAML example

```
DAXCluster:
  Type: AWS::DAX::Cluster
  Properties:
    IAMRoleARN: !GetAtt 'DAXServiceRole.Arn'
    NodeType: dax.t3.small
    ReplicationFactor: 1
```



```
SSESpecification:
  SSEEnabled: true
```

CT.DAX.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   dax_cluster_encryption_enabled_check
#
# Description:
#   This control checks whether Amazon DynamoDB Accelerator (DAX) clusters are
#   encrypted at rest.
#
# Reports on:
#   AWS::DAX::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any DAX Cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains at least one DAX Cluster resource
#     And: 'SSESpecification' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```

#       And: The input document contains at least one DAX Cluster resource
#       And: 'SSESpecification' has been provided and 'SSESpecification.SSEEnabled' is
missing or has been set to a
#           value other than bool(true)
#       Then: FAIL
#   Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains at least one DAX Cluster resource
#       And: 'SSESpecification' has been provided and 'SSESpecification.SSEEnabled' is
present and has been set to
#           bool(true)
#       Then: PASS

#
# Constants
#
let DAX_CLUSTER_TYPE = "AWS::DAX::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let dax_clusters = Resources.*[ Type == %DAX_CLUSTER_TYPE ]

#
# Primary Rules
#
rule dax_cluster_encryption_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %dax_clusters not empty {
    check(%dax_clusters.Properties)
        <<
            [CT.DAX.PR.1]: Require encryption at rest for all Amazon DynamoDB Accelerator
(DAX) clusters
                [FIX]: Provide an 'SSESpecification' configuration with 'SSEEnabled' set to
'true'.
        >>
}

rule dax_cluster_encryption_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%DAX_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%DAX_CLUSTER_TYPE.resourceProperties)
        <<

```

```
    [CT.DAX.PR.1]: Require encryption at rest for all Amazon DynamoDB Accelerator
(DAX) clusters
        [FIX]: Provide an 'SSESpecification' configuration with 'SSEEnabled' set to
'true'.
        >>
}

#
# Parameterized Rules
#
rule check(dax_cluster) {
    %dax_cluster {
        # Scenario 2
        SSESpecification exists
        SSESpecification is_struct

        # Scenario 3 and 4
        SSESpecification {
            SSEEnabled exists
            SSEEnabled == true
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.DAX.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DAXServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: dax.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: DynamoAccessPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - dynamodb:DescribeTable
                - dynamodb:PutItem
                - dynamodb:GetItem
                - dynamodb:UpdateItem
                - dynamodb>DeleteItem
                - dynamodb:Query
                - dynamodb:Scan
                - dynamodb:BatchGetItem
                - dynamodb:BatchWriteItem
                - dynamodb:ConditionCheckItem
              Resource:
                Fn::Sub: arn:${AWS::Partition}:dynamodb:${AWS::Region}:
${AWS::AccountId}:*
  DAXCluster:
    Type: AWS::DAX::Cluster
    Properties:
      IAMRoleARN:
```

```
Fn::GetAtt: [DAXServiceRole, Arn]
NodeType: dax.t3.small
ReplicationFactor: 1
SSESpecification:
  SSEEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DAXServiceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: dax.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: DynamoAccessPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - dynamodb:DescribeTable
                - dynamodb:PutItem
                - dynamodb:GetItem
                - dynamodb:UpdateItem
                - dynamodb>DeleteItem
                - dynamodb:Query
                - dynamodb:Scan
                - dynamodb:BatchGetItem
                - dynamodb:BatchWriteItem
                - dynamodb:ConditionCheckItem
          Resource:
```

```
Fn::Sub: arn:${AWS::Partition}:dynamodb:${AWS::Region}:
${AWS::AccountId}:*
DAXCluster:
  Type: AWS::DAX::Cluster
  Properties:
    IAMRoleARN:
      Fn::GetAtt: [DAXServiceRole, Arn]
    NodeType: dax.t3.small
    ReplicationFactor: 1
    SSESpecification:
      SSEEnabled: false
```

[CT.DAX.PR.2] Require an Amazon DAX cluster to deploy nodes to at least three Availability Zones

This control checks whether an Amazon DAX cluster is configured to deploy cluster nodes to at least three Availability Zones.

- **Control objective:** Improve resiliency, Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::DAX::Cluster
- **AWS CloudFormation guard rule:** [CT.DAX.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DAX.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.DAX.PR.2 example templates](#)

Explanation

AWS Control Tower recommends that you deploy your Amazon DAX clusters in multiple Availability Zones. This deployment technique allows you to design and operate applications and databases that fail over between Availability Zones automatically, without interruption. For production usage,

we strongly recommend that you deploy DAX across at least three nodes, with each node placed into a different Availability Zone.

Remediation for rule failure

Set the `ReplicationFactor` parameter to an integer value greater than or equal to three (≥ 3), and set the `AvailabilityZones` parameter to a list containing three unique Availability Zone entries.

The examples that follow show how to implement this remediation.

Amazon DAX cluster - Example

Amazon DAX cluster configured with three nodes and three distinct Availability Zones. The example is shown in JSON and in YAML.

JSON example

```
{
  "DaxCluster": {
    "Type": "AWS::DAX::Cluster",
    "Properties": {
      "IAMRoleARN": {
        "Fn::GetAtt": [
          "DaxDynamoAccessRole",
          "Arn"
        ]
      },
      "NodeType": "dax.t3.small",
      "ReplicationFactor": 3,
      "AvailabilityZones": [
        {
          "Fn::Select": [
            0,
            {
              "Fn::GetAZs": ""
            }
          ]
        },
        {
          "Fn::Select": [
            1,
            {
```



```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   dax_cluster_multi_az_check  
#  
# Description:  
#   This control checks whether an Amazon DAX cluster is configured to deploy cluster  
#   nodes to at least three Availability Zones.  
#  
# Reports on:  
#   AWS::DAX::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any DAX cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a DAX cluster resource  
#     And: 'ReplicationFactor' has not been provided or has been provided as an  
#     integer  
#           value less than three (< 3)  
#     And: 'AvailabilityZones' has not been provided or provided as an empty list or  
#     list with less than three unique entires  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a DAX cluster resource  
#     And: 'ReplicationFactor' has been provided as an integer value greater than or  
#     equal to three (>= 3)  
#     And: 'AvailabilityZones' has not been provided or provided as an empty list or  
#     list with less than three unique entires
```

```
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains a DAX cluster resource
#      And: 'ReplicationFactor' has not been provided or has been provided as an
#           integer
#           value less than three (< 3)
#      And: 'AvailabilityZones' has been provided as a list with three or more unique
#           entires
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains a DAX cluster resource
#      And: 'ReplicationFactor' has been provided as an integer value greater than or
#           equal to three (>= 3)
#      And: 'AvailabilityZones' has been provided as a list with three or more unique
#           entires
#      Then: PASS

#
# Constants
#
let DAX_CLUSTER_TYPE = "AWS::DAX::Cluster"
let MINIMUM_NODE_COUNT = 3
let INPUT_DOCUMENT = this

#
# Assignments
#
let dax_clusters = Resources.*[ Type == %DAX_CLUSTER_TYPE ]

#
# Primary Rules
#
rule dax_cluster_multi_az_check when is_cfn_template(%INPUT_DOCUMENT)
    %dax_clusters not empty {
    check(%dax_clusters.Properties)
    <<
    [CT.DAX.PR.2]: Require an Amazon DAX cluster to deploy nodes to at least three
    Availability Zones
```

```
        [FIX]: Set the 'ReplicationFactor' parameter to an integer value greater
        than or equal to three (>= 3), and set the 'AvailabilityZones' parameter to a list
        containing three unique Availability Zone entries.
        >>
    }

rule dax_cluster_multi_az_check when is_cfn_hook(%INPUT_DOCUMENT, %DAX_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%DAX_CLUSTER_TYPE.resourceProperties)
    <<
        [CT.DAX.PR.2]: Require an Amazon DAX cluster to deploy nodes to at least three
        Availability Zones
        [FIX]: Set the 'ReplicationFactor' parameter to an integer value greater
        than or equal to three (>= 3), and set the 'AvailabilityZones' parameter to a list
        containing three unique Availability Zone entries.
        >>
    }

#
# Parameterized Rules
#
rule check(dax_cluster) {
    %dax_cluster {
        # Scenario 2
        ReplicationFactor exists

        AvailabilityZones exists
        AvailabilityZones is_list
        AvailabilityZones not empty

        # Scenarios 3, 4 and 5
        ReplicationFactor >= %MINIMUM_NODE_COUNT

        AvailabilityZones[0] exists
        AvailabilityZones[1] exists
        AvailabilityZones[2] exists

        let az_one = AvailabilityZones[0]
        let az_two = AvailabilityZones[1]
        let az_three = AvailabilityZones[2]

        check_az_is_unique(%az_one, %az_two, %az_three)
        check_az_is_unique(%az_two, %az_one, %az_three)
    }
}
```

```
rule check_az_is_unique(az, first_az, second_az) {
    %az not in %first_az
    %az not in %second_az
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.DAX.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DaxDynamoAccessRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: dax.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
```

```

- PolicyName: DynamoAccessPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - dynamodb:DescribeTable
          - dynamodb:PutItem
          - dynamodb:GetItem
          - dynamodb:UpdateItem
          - dynamodb>DeleteItem
          - dynamodb:Query
          - dynamodb:Scan
          - dynamodb:BatchGetItem
          - dynamodb:BatchWriteItem
          - dynamodb:ConditionCheckItem
        Resource:
          Fn::Sub: arn:${AWS::Partition}:dynamodb:${AWS::Region}:
${AWS::AccountId}:*
  DaxCluster:
    Type: AWS::DAX::Cluster
    Properties:
      IAMRoleARN:
        Fn::GetAtt:
          - DaxDynamoAccessRole
          - Arn
      NodeType: dax.t3.small
      ReplicationFactor: 3
      AvailabilityZones:
        - Fn::Select:
            - 0
            - Fn::GetAZs: ''
        - Fn::Select:
            - 1
            - Fn::GetAZs: ''
        - Fn::Select:
            - 2
            - Fn::GetAZs: ''

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**DaxDynamoAccessRole:**

Type: AWS::IAM::Role

Properties:**AssumeRolePolicyDocument:**

Version: '2012-10-17'

Statement:

- Effect: Allow

Principal:

Service: dax.amazonaws.com

Action: sts:AssumeRole

Path: /

Policies:

- PolicyName: DynamoAccessPolicy

PolicyDocument:

Version: '2012-10-17'

Statement:

- Effect: Allow

Action:

- dynamodb:DescribeTable

- dynamodb:PutItem

- dynamodb:GetItem

- dynamodb:UpdateItem

- dynamodb>DeleteItem

- dynamodb:Query

- dynamodb:Scan

- dynamodb:BatchGetItem

- dynamodb:BatchWriteItem

- dynamodb:ConditionCheckItem

Resource:

Fn::Sub: arn:\${AWS::Partition}:dynamodb:\${AWS::Region}:

\${AWS::AccountId}:*

DaxCluster:

Type: AWS::DAX::Cluster

Properties:**IAMRoleARN:**

Fn::GetAtt:

- DaxDynamoAccessRole

- Arn

NodeType: dax.t3.small

ReplicationFactor: 3

[CT.DAX.PR.3] Require an Amazon DAX cluster to encrypt data in transit with Transport Layer Security (TLS)

This control checks whether an Amazon DynamoDB Accelerator (DAX) cluster endpoint is configured to encrypt data in transit with Transport Layer Security (TLS).

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::DAX::Cluster`
- **AWS CloudFormation guard rule:** [CT.DAX.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.DAX.PR.3 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.DAX.PR.3 example templates](#)

Explanation

Amazon DynamoDB Accelerator (DAX) supports encryption in transit of data between your application and your DAX cluster, so that you can use DAX in applications with stringent encryption requirements. DAX encryption in transit ensures that all requests and responses between the application and the cluster are encrypted by transport level security (TLS), and that connections to the cluster can be authenticated by verification of a cluster x509 certificate.

Usage considerations

- To enable encryption in transit between your application and DAX cluster, be sure to use a recent version of any of the DAX clients that support TLS in your application.

Encryption in transit cannot be enabled on an existing DAX cluster. To use encryption in transit in an existing DAX application, create a new cluster with encryption in transit enabled, shift your application's traffic to it, then delete the old cluster.

Remediation for rule failure

Set the value of the `ClusterEndpointEncryptionType` property to `TLS`.

The examples that follow show how to implement this remediation.

Amazon DAX Cluster - Example

An Amazon DAX cluster configured to encrypt data in transit. The example is shown in JSON and in YAML.

JSON example

```
{
  "DaxCluster": {
    "Type": "AWS::DAX::Cluster",
    "Properties": {
      "IAMRoleARN": {
        "Fn::GetAtt": [
          "DaxDynamoAccessRole",
          "Arn"
        ]
      },
      "NodeType": "dax.t3.small",
      "ReplicationFactor": 3,
      "ClusterEndpointEncryptionType": "TLS"
    }
  }
}
```

YAML example

```
DaxCluster:
```



```
Type: AWS::DAX::Cluster
Properties:
  IAMRoleARN: !GetAtt 'DaxDynamoAccessRole.Arn'
  NodeType: dax.t3.small
  ReplicationFactor: 3
  ClusterEndpointEncryptionType: TLS
```

CT.DAX.PR.3 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   dax_tls_endpoint_encryption_check
#
# Description:
#   This control checks whether an Amazon DAX cluster endpoint is configured to encrypt
#   data in transit with Transport Layer Security (TLS).
#
# Reports on:
#   AWS::DAX::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any DAX cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a DAX cluster resource
#     And: 'ClusterEndpointEncryptionType' has not been provided
```

```
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a DAX cluster resource
# And: 'ClusterEndpointEncryptionType' has been provided and set to a value other
than 'TLS'
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a DAX cluster resource
# And: 'ClusterEndpointEncryptionType' has been provided and set to 'TLS'
# Then: PASS

#
# Constants
#
let DAX_CLUSTER_TYPE = "AWS::DAX::Cluster"
let ALLOWED_CLUSTER_ENCRYPTION_TYPES = [ "TLS" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let dax_clusters = Resources.*[ Type == %DAX_CLUSTER_TYPE ]

#
# Primary Rules
#
rule dax_tls_endpoint_encryption_check when is_cfn_template(%INPUT_DOCUMENT)
    %dax_clusters not empty {
    check(%dax_clusters.Properties)
        <<
        [CT.DAX.PR.3]: Require an Amazon DAX cluster to encrypt data in transit with
Transport Layer Security (TLS)
        [FIX]: Set the value of the ClusterEndpointEncryptionType property to TLS.
        >>
}

rule dax_tls_endpoint_encryption_check when is_cfn_hook(%INPUT_DOCUMENT,
%DAX_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%DAX_CLUSTER_TYPE.resourceProperties)
        <<
```

```
[CT.DAX.PR.3]: Require an Amazon DAX cluster to encrypt data in transit with
Transport Layer Security (TLS)
[FIX]: Set the value of the ClusterEndpointEncryptionType property to TLS.
>>
}

#
# Parameterized Rules
#
rule check(dax_cluster) {
    %dax_cluster {
        # Scenario 2
        ClusterEndpointEncryptionType exists

        # Scenarios 3 and 4
        ClusterEndpointEncryptionType in %ALLOWED_CLUSTER_ENCRYPTION_TYPES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.DAX.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
DaxDynamoAccessRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            Service: dax.amazonaws.com
          Action: sts:AssumeRole
    Path: /
    Policies:
      - PolicyName: DynamoAccessPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - dynamodb:DescribeTable
                - dynamodb:PutItem
                - dynamodb:GetItem
                - dynamodb:UpdateItem
                - dynamodb>DeleteItem
                - dynamodb:Query
                - dynamodb:Scan
                - dynamodb:BatchGetItem
                - dynamodb:BatchWriteItem
                - dynamodb:ConditionCheckItem
              Resource:
                Fn::Sub: arn:${AWS::Partition}:dynamodb:${AWS::Region}:
${AWS::AccountId}:*
DaxCluster:
  Type: AWS::DAX::Cluster
  Properties:
    IAMRoleARN:
      Fn::GetAtt:
        - DaxDynamoAccessRole
        - Arn
    NodeType: dax.t3.small
    ReplicationFactor: 3
    ClusterEndpointEncryptionType: TLS
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DaxDynamoAccessRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: dax.amazonaws.com
            Action: sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: DynamoAccessPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - dynamodb:DescribeTable
                - dynamodb:PutItem
                - dynamodb:GetItem
                - dynamodb:UpdateItem
                - dynamodb>DeleteItem
                - dynamodb:Query
                - dynamodb:Scan
                - dynamodb:BatchGetItem
                - dynamodb:BatchWriteItem
                - dynamodb:ConditionCheckItem
              Resource:
                Fn::Sub: arn:${AWS::Partition}:dynamodb:${AWS::Region}:
${AWS::AccountId}:*
  DaxCluster:
    Type: AWS::DAX::Cluster
    Properties:
      IAMRoleARN:
        Fn::GetAtt:
          - DaxDynamoAccessRole
          - Arn
```

```
NodeType: dax.t3.small
ReplicationFactor: 3
ClusterEndpointEncryptionType: NONE
```

AWS Elastic Beanstalk controls

Topics

- [\[CT.ELASTICBEANSTALK.PR.1\] Require AWS Elastic Beanstalk environments to have enhanced health reporting enabled](#)
- [\[CT.ELASTICBEANSTALK.PR.2\] Require an AWS Elastic Beanstalk environment to have managed platform updates configured](#)
- [\[CT.ELASTICBEANSTALK.PR.3\] Require an AWS Elastic Beanstalk environment to have a logging configuration](#)

[CT.ELASTICBEANSTALK.PR.1] Require AWS Elastic Beanstalk environments to have enhanced health reporting enabled

This control checks whether AWS Elastic Beanstalk environments and configuration templates are configured for enhanced health reporting.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElasticBeanstalk::Environment, AWS::ElasticBeanstalk::ConfigurationTemplate
- **AWS CloudFormation guard rule:** [CT.ELASTICBEANSTALK.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICBEANSTALK.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICBEANSTALK.PR.1 example templates](#)

Explanation

Elastic Beanstalk enhanced health reporting enables a more rapid response to changes in the health of the underlying infrastructure. These changes could result in a lack of availability of the application.

Elastic Beanstalk enhanced health reporting provides a status descriptor to gauge the severity of the identified issues and identify possible causes to investigate. The Elastic Beanstalk health agent, included in supported Amazon Machine Images (AMIs), evaluates logs and metrics of environment EC2 instances.

Remediation for rule failure

For AWS Elastic Beanstalk environments, configure an `OptionSetting` with `Namespace` set to `aws:elasticbeanstalk:healthreporting:system`, `OptionName` set to `SystemType`, and `Value` set to `enhanced`. For AWS Elastic Beanstalk configuration templates, configure an `OptionSetting` with `Namespace` set to `aws:elasticbeanstalk:healthreporting:system`, `OptionName` set to `SystemType`, and `Value` set to `enhanced`. Omit this setting to adopt the default value of `enhanced`.

The examples that follow show how to implement this remediation.

AWS Elastic Beanstalk Environment - Example

AWS Elastic Beanstalk environment configured with enhanced health reporting enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticBeanstalkEnvironment": {
    "Type": "AWS::ElasticBeanstalk::Environment",
    "Properties": {
      "ApplicationName": {
        "Ref": "App"
      },
      "SolutionStackName": "64bit Amazon Linux 2 v3.4.0 running Python 3.8",
      "OptionSettings": [
        {
          "Namespace": "aws:elasticbeanstalk:healthreporting:system",
          "OptionName": "SystemType",
          "Value": "enhanced"
        }
      ]
    }
  }
}
```



```

"ElasticBeanstalkConfigurationTemplate": {
  "Type": "AWS::ElasticBeanstalk::ConfigurationTemplate",
  "Properties": {
    "ApplicationName": {
      "Ref": "App"
    },
    "SolutionStackName": "64bit Amazon Linux 2 v3.4.0 running Python 3.8",
    "OptionSettings": [
      {
        "Namespace": "aws:autoscaling:launchconfiguration",
        "OptionName": "IamInstanceProfile",
        "Value": {
          "Ref": "InstanceProfile"
        }
      }
    ]
  }
}

```

YAML example

```

ElasticBeanstalkConfigurationTemplate:
  Type: AWS::ElasticBeanstalk::ConfigurationTemplate
  Properties:
    ApplicationName: !Ref 'App'
    SolutionStackName: 64bit Amazon Linux 2 v3.4.0 running Python 3.8
    OptionSettings:
      - Namespace: aws:autoscaling:launchconfiguration
        OptionName: IamInstanceProfile
        Value: !Ref 'InstanceProfile'

```

The examples that follow show how to implement this remediation.

AWS Elastic Beanstalk Configuration Template - Example Two

AWS Elastic Beanstalk configuration template configured with enhanced health reporting, enabled by means of an entry in the `OptionSettings` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticBeanstalkConfigurationTemplate": {
    "Type": "AWS::ElasticBeanstalk::ConfigurationTemplate",
    "Properties": {
      "ApplicationName": {
        "Ref": "App"
      },
      "SolutionStackName": "64bit Amazon Linux 2 v3.4.0 running Python 3.8",
      "OptionSettings": [
        {
          "Namespace": "aws:elasticbeanstalk:healthreporting:system",
          "OptionName": "SystemType",
          "Value": "enhanced"
        }
      ]
    }
  }
}
```

YAML example

```
ElasticBeanstalkConfigurationTemplate:
  Type: AWS::ElasticBeanstalk::ConfigurationTemplate
  Properties:
    ApplicationName: !Ref 'App'
    SolutionStackName: 64bit Amazon Linux 2 v3.4.0 running Python 3.8
    OptionSettings:
      - Namespace: aws:elasticbeanstalk:healthreporting:system
        OptionName: SystemType
        Value: enhanced
```

CT.ELASTICBEANSTALK.PR.1 rule specification

```
# #####
##      Rule Specification      ##
```

```
#####  
#  
# Rule Identifier:  
#   elastic_beanstalk_enhanced_health_reporting_enabled_check  
#  
# Description:  
#   This control checks whether AWS Elastic Beanstalk environments and configuration  
#   templates are configured for 'enhanced' health reporting.  
#  
# Reports on:  
#   AWS::ElasticBeanstalk::Environment, AWS::ElasticBeanstalk::ConfigurationTemplate  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Elastic Beanstalk environment  
#     resources or  
#           Elastic Beanstalk configuration template resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Elastic Beanstalk environment resource  
#     And: 'OptionSettings' is not present in the resource properties or is an empty  
#     list  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Elastic Beanstalk environment resource  
#     And: 'OptionSettings' is present in the resource properties as a non-empty list  
#     And: No entry in the 'OptionSettings' list has both a 'Namespace' property with  
#     a value of  
#           'aws:elasticbeanstalk:healthreporting:system'  
#     and an 'OptionName' property with value of 'SystemType'  
#     Then: FAIL  
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elastic Beanstalk environment resource or
an Elastic Beanstalk
# configuration template resource
# And: 'OptionSettings' is present in the resource properties as a non-empty list
# And: An entry in the 'OptionSettings' list has a 'Namespace' property with a
value of
# 'aws:elasticbeanstalk:healthreporting:system'
# And: That same entry has an 'OptionName' property with a value of 'SystemType'
# And: That same entry has a 'Value' property with a value of anything other than
'enhanced', or the 'Value'
# property is not provided.
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elastic Beanstalk configuration template
resource
# And: 'OptionSettings' is not present in the resource properties or is an empty
list
# Then: PASS
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elastic Beanstalk configuration template
resource
# And: 'OptionSettings' is present in the resource properties as a non-empty list
# And: No entry in the 'OptionSettings' list has both a 'Namespace' property with
a value of
# 'aws:elasticbeanstalk:healthreporting:system'
# and an 'OptionName' property with value of 'SystemType'
# Then: PASS
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elastic Beanstalk environment resource or
an Elastic Beanstalk
# configuration template resource
# And: 'OptionSettings' is present in the resource properties as a non-empty list
# And: Every entry in the 'OptionSettings' list that has both a 'Namespace'
property with a value of
# 'aws:elasticbeanstalk:healthreporting:system'
```

```
#           and an 'OptionName' property with a value of 'SystemType' also has a
# 'Value' property with a value of
#           'enhanced'
#           Then: PASS

#
# Constants
#
let ELASTIC_BEANSTALK_ENVIRONMENT_TYPE = "AWS::ElasticBeanstalk::Environment"
let ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE =
  "AWS::ElasticBeanstalk::ConfigurationTemplate"
let ELASTIC_BEANSTALK_ENHANCED_HEALTH_REPORTING_NAMESPACE =
  "aws:elasticbeanstalk:healthreporting:system"
let ELASTIC_BEANSTALK_SYSTEM_TYPE_OPTION_NAME = "SystemType"
let ELASTIC_BEANSTALK_ENHANCED_VALUE = "enhanced"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_beanstalk_environments = Resources.*[ Type ==
  %ELASTIC_BEANSTALK_ENVIRONMENT_TYPE ]
let elastic_beanstalk_configuration_templates = Resources.*[ Type ==
  %ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule elastic_beanstalk_enhanced_health_reporting_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %elastic_beanstalk_environments not empty {
    check_elastic_beanstalk_environments(%elastic_beanstalk_environments.Properties)
    <<
      [CT.ELASTICBEANSTALK.PR.1]: Require AWS Elastic Beanstalk environments to have
      enhanced health reporting enabled
      [FIX]: For AWS Elastic Beanstalk environments, configure an 'OptionSetting'
      with 'Namespace' set to 'aws:elasticbeanstalk:healthreporting:system', 'OptionName'
      set to 'SystemType', and 'Value' set to 'enhanced'. For AWS Elastic Beanstalk
      configuration templates, configure an 'OptionSetting' with 'Namespace' set to
      'aws:elasticbeanstalk:healthreporting:system', 'OptionName' set to 'SystemType', and
      'Value' set to 'enhanced'. Omit this setting to adopt the default value of 'enhanced'.
    >>
  }
}
```

```
rule elastic_beanstalk_enhanced_health_reporting_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %elastic_beanstalk_configuration_templates not empty {

  check_elastic_beanstalk_configuration_templates(%elastic_beanstalk_configuration_templates.Pro
    <<
    [CT.ELASTICBEANSTALK.PR.1]: Require AWS Elastic Beanstalk environments to have
    enhanced health reporting enabled
    [FIX]: For AWS Elastic Beanstalk environments, configure an 'OptionSetting'
    with 'Namespace' set to 'aws:elasticbeanstalk:healthreporting:system', 'OptionName'
    set to 'SystemType', and 'Value' set to 'enhanced'. For AWS Elastic Beanstalk
    configuration templates, configure an 'OptionSetting' with 'Namespace' set to
    'aws:elasticbeanstalk:healthreporting:system', 'OptionName' set to 'SystemType', and
    'Value' set to 'enhanced'. Omit this setting to adopt the default value of 'enhanced'.
    >>
  }

rule elastic_beanstalk_enhanced_health_reporting_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %ELASTIC_BEANSTALK_ENVIRONMENT_TYPE) {
  check_elastic_beanstalk_environments(%INPUT_DOCUMENT.
%ELASTIC_BEANSTALK_ENVIRONMENT_TYPE.resourceProperties)
  <<
  [CT.ELASTICBEANSTALK.PR.1]: Require AWS Elastic Beanstalk environments to have
  enhanced health reporting enabled
  [FIX]: For AWS Elastic Beanstalk environments, configure an 'OptionSetting'
  with 'Namespace' set to 'aws:elasticbeanstalk:healthreporting:system', 'OptionName'
  set to 'SystemType', and 'Value' set to 'enhanced'. For AWS Elastic Beanstalk
  configuration templates, configure an 'OptionSetting' with 'Namespace' set to
  'aws:elasticbeanstalk:healthreporting:system', 'OptionName' set to 'SystemType', and
  'Value' set to 'enhanced'. Omit this setting to adopt the default value of 'enhanced'.
  >>
}

rule elastic_beanstalk_enhanced_health_reporting_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE) {
  check_elastic_beanstalk_configuration_templates(%INPUT_DOCUMENT.
%ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE.resourceProperties)
  <<
  [CT.ELASTICBEANSTALK.PR.1]: Require AWS Elastic Beanstalk environments to have
  enhanced health reporting enabled
  [FIX]: For AWS Elastic Beanstalk environments, configure an 'OptionSetting'
  with 'Namespace' set to 'aws:elasticbeanstalk:healthreporting:system', 'OptionName'
```

```
set to 'SystemType', and 'Value' set to 'enhanced'. For AWS Elastic Beanstalk
configuration templates, configure an 'OptionSetting' with 'Namespace' set to
'aws:elasticbeanstalk:healthreporting:system', 'OptionName' set to 'SystemType', and
'Value' set to 'enhanced'. Omit this setting to adopt the default value of 'enhanced'.
    >>
}

#
# Parameterized Rules
#
rule check_elastic_beanstalk_environments(elastic_beanstalk_environments) {
    %elastic_beanstalk_environments {
        # Scenario 2
        check_option_settings_exists_or_is_non_empty_list(this)

        # Scenario 3, 4, 7
        check_option_settings_enhanced(OptionSettings[*])
    }
}

rule
check_elastic_beanstalk_configuration_templates(elastic_beanstalk_configuration_templates)
{
    %elastic_beanstalk_configuration_templates {
        # Scenario 7
        check_option_settings_with_enhanced_health_reporting(this) or
        # Scenario 6
        check_option_settings_without_health_reporting(this) or
        # Scenario 5
        check_option_settings_not_exists_or_is_empty_list(this)
    }
}

rule
check_option_settings_with_enhanced_health_reporting(elastic_beanstalk_configuration_templates)
{
    %elastic_beanstalk_configuration_templates [
        filter_option_settings_with_health_reporting(this)
    ] {
        check_option_settings_enhanced(OptionSettings[*])
    }
}
```

```
rule
  filter_option_settings_with_health_reporting(elastic_beanstalk_configuration_templates)
  {
    some %elastic_beanstalk_configuration_templates {
      check_option_settings_exists_or_is_non_empty_list(this)

      some OptionSettings[*] {
        Namespace exists
        OptionName exists

        Namespace == %ELASTIC_BEANSTALK_ENHANCED_HEALTH_REPORTING_NAMESPACE
        OptionName == %ELASTIC_BEANSTALK_SYSTEM_TYPE_OPTION_NAME
      }
    }
  }

rule check_option_settings_enhanced(option_settings) {
  # Scenario 3, 4
  some %option_settings[*] {
    Namespace exists
    OptionName exists
    Value exists

    Namespace == %ELASTIC_BEANSTALK_ENHANCED_HEALTH_REPORTING_NAMESPACE
    OptionName == %ELASTIC_BEANSTALK_SYSTEM_TYPE_OPTION_NAME
    Value == %ELASTIC_BEANSTALK_ENHANCED_VALUE
  }

  # Scenario 7
  let option_setting_duplicates = OptionSettings [
    Namespace exists
    OptionName exists
    Value exists

    Namespace == %ELASTIC_BEANSTALK_ENHANCED_HEALTH_REPORTING_NAMESPACE
    OptionName == %ELASTIC_BEANSTALK_SYSTEM_TYPE_OPTION_NAME
    Value != %ELASTIC_BEANSTALK_ENHANCED_VALUE
  ]
  %option_setting_duplicates empty
}
```



```
rule
  check_option_settings_without_health_reporting(elastic_beanstalk_configuration_templates)
  {
    some %elastic_beanstalk_configuration_templates {
      check_option_settings_exists_or_is_non_empty_list(this)

      let option_settings_with_health_reporting = OptionSettings [
        Namespace exists
        OptionName exists

        Namespace == %ELASTIC_BEANSTALK_ENHANCED_HEALTH_REPORTING_NAMESPACE
        OptionName == %ELASTIC_BEANSTALK_SYSTEM_TYPE_OPTION_NAME
      ]
      %option_settings_with_health_reporting empty
    }
  }

rule check_option_settings_exists_or_is_non_empty_list(elastic_beanstalk_resource) {
  %elastic_beanstalk_resource {
    OptionSettings exists
    OptionSettings is_list
    OptionSettings not empty
  }
}

rule check_option_settings_not_exists_or_is_empty_list(configuration_template) {
  %configuration_template {
    OptionSettings not exists or
    check_is_empty_list(OptionSettings)
  }
}

rule check_is_empty_list(option_settings) {
  %option_settings {
    this is_list
    this empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
```

```
%doc {
    AWSTemplateFormatVersion exists or
    Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICBEANSTALK.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - elasticbeanstalk.amazonaws.com
            Action:
              - 'sts:AssumeRole'
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
        - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
  ElasticBeanstalkConfigurationTemplate:
    Type: AWS::ElasticBeanstalk::ConfigurationTemplate
    Properties:
```

```
ApplicationName:
  Ref: App
SolutionStackName: "64bit Amazon Linux 2 v3.4.0 running Python 3.8"
OptionSettings:
- Namespace: aws:autoscaling:launchconfiguration
  OptionName: IamInstanceProfile
  Value:
    Ref: InstanceProfile
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - ec2.amazonaws.com
            Action:
              - 'sts:AssumeRole'
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
        - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
  ElasticBeanstalkEnvironment:
    Type: AWS::ElasticBeanstalk::Environment
    Properties:
      SolutionStackName: "64bit Amazon Linux 2 v3.4.0 running Python 3.8"
      ApplicationName:
        Ref: App
      OptionSettings:
        - Namespace: aws:autoscaling:launchconfiguration
```

```
OptionName: IamInstanceProfile
Value:
  Ref: InstanceProfile
- Namespace: aws:elasticbeanstalk:healthreporting:system
  OptionName: SystemType
  Value: basic
```

[CT.ELASTICBEANSTALK.PR.2] Require an AWS Elastic Beanstalk environment to have managed platform updates configured

This control checks whether managed platform updates in AWS Elastic Beanstalk environments and configuration templates are activated.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElasticBeanstalk::Environment, AWS::ElasticBeanstalk::ConfigurationTemplate
- **AWS CloudFormation guard rule:** [CT.ELASTICBEANSTALK.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICBEANSTALK.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICBEANSTALK.PR.2 example templates](#)

Explanation

Managed platform updates ensure that the most recent platform fixes, updates, and features for the environment are installed. Keeping patch installations up to date is an important step in securing systems.

Usage considerations

- When you set up managed actions on AWS Elastic Beanstalk environments and configuration templates, you must provide `PreferredStartTime` and `UpdateLevel` option settings also.
- This control allows you to set up managed actions on AWS Elastic Beanstalk environments only, because environment-level settings take precedence over settings that are defined in configuration templates.
- This control does not allow you to deactivate managed actions on AWS Elastic Beanstalk configuration templates.

Remediation for rule failure

For AWS Elastic Beanstalk environments, create an `OptionSetting` with a `Namespace` value set to `aws:elasticbeanstalk:managedactions`, `OptionName` set to `ManagedActionsEnabled`, and `Value` set to `true`. For Elastic Beanstalk configuration templates, create an `OptionSetting` with a `Namespace` value set to `aws:elasticbeanstalk:managedactions`, `OptionName` set to `ManagedActionsEnabled`, and `Value` set to `true`, or omit this setting to adopt the default value of `true`.

The examples that follow show how to implement this remediation.

AWS Elastic Beanstalk Environment - Example

AWS Elastic Beanstalk environment configured with managed platform updates activated. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticBeanstalkEnvironment": {
    "Type": "AWS::ElasticBeanstalk::Environment",
    "Properties": {
      "SolutionStackName": "64bit Amazon Linux 2 v3.4.0 running Python 3.8",
      "ApplicationName": {
        "Ref": "App"
      }
    },
  },
}
```

```

    "OptionSettings": [
      {
        "Namespace": "aws:autoscaling:launchconfiguration",
        "OptionName": "IamInstanceProfile",
        "Value": {
          "Ref": "InstanceProfile"
        }
      },
      {
        "Namespace": "aws:elasticbeanstalk:managedactions",
        "OptionName": "ManagedActionsEnabled",
        "Value": true
      },
      {
        "Namespace": "aws:elasticbeanstalk:managedactions",
        "OptionName": "PreferredStartTime",
        "Value": "Tue:09:00"
      },
      {
        "Namespace": "aws:elasticbeanstalk:managedactions",
        "OptionName": "ServiceRoleForManagedUpdates",
        "Value": "AWSServiceRoleForElasticBeanstalkManagedUpdates"
      },
      {
        "Namespace": "aws:elasticbeanstalk:managedactions:platformupdate",
        "OptionName": "UpdateLevel",
        "Value": "patch"
      }
    ]
  }
}

```

YAML example

```

ElasticBeanstalkEnvironment:
  Type: AWS::ElasticBeanstalk::Environment
  Properties:
    SolutionStackName: 64bit Amazon Linux 2 v3.4.0 running Python 3.8
    ApplicationName: !Ref 'App'
    OptionSettings:

```

- Namespace: aws:autoscaling:launchconfiguration
OptionName: IamInstanceProfile
Value: !Ref 'InstanceProfile'
- Namespace: aws:elasticbeanstalk:managedactions
OptionName: ManagedActionsEnabled
Value: true
- Namespace: aws:elasticbeanstalk:managedactions
OptionName: PreferredStartTime
Value: Tue:09:00
- Namespace: aws:elasticbeanstalk:managedactions
OptionName: ServiceRoleForManagedUpdates
Value: AWSServiceRoleForElasticBeanstalkManagedUpdates
- Namespace: aws:elasticbeanstalk:managedactions:platformupdate
OptionName: UpdateLevel
Value: patch

The examples that follow show how to implement this remediation.

AWS Elastic Beanstalk Configuration Template - Example One

AWS Elastic Beanstalk configuration template configured with managed platform updates enabled, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticBeanstalkConfigurationTemplate": {
    "Type": "AWS::ElasticBeanstalk::ConfigurationTemplate",
    "Properties": {
      "ApplicationName": {
        "Ref": "App"
      },
      "SolutionStackName": "64bit Amazon Linux 2 v3.4.0 running Python 3.8",
      "OptionSettings": [
        {
          "Namespace": "aws:autoscaling:launchconfiguration",
          "OptionName": "IamInstanceProfile",
          "Value": {
            "Ref": "InstanceProfile"
          }
        }
      ]
    }
  }
}
```

```

    ]
  }
}

```

YAML example

```

ElasticBeanstalkConfigurationTemplate:
  Type: AWS::ElasticBeanstalk::ConfigurationTemplate
  Properties:
    ApplicationName: !Ref 'App'
    SolutionStackName: 64bit Amazon Linux 2 v3.4.0 running Python 3.8
    OptionSettings:
      - Namespace: aws:autoscaling:launchconfiguration
        OptionName: IamInstanceProfile
        Value: !Ref 'InstanceProfile'

```

The examples that follow show how to implement this remediation.

AWS Elastic Beanstalk Configuration Template - Example Two

AWS Elastic Beanstalk configuration template configured with managed platform updates enabled, by means of an entry in the `OptionSettings` property. The example is shown in JSON and in YAML.

JSON example

```

{
  "ElasticBeanstalkConfigurationTemplate": {
    "Type": "AWS::ElasticBeanstalk::ConfigurationTemplate",
    "Properties": {
      "ApplicationName": {
        "Ref": "App"
      },
      "SolutionStackName": "64bit Amazon Linux 2 v3.4.0 running Python 3.8",
      "OptionSettings": [
        {
          "Namespace": "aws:elasticbeanstalk:managedactions",

```



```

        "OptionName": "ManagedActionsEnabled",
        "Value": true
    },
    {
        "Namespace": "aws:elasticbeanstalk:managedactions",
        "OptionName": "PreferredStartTime",
        "Value": "Tue:09:00"
    },
    {
        "Namespace": "aws:elasticbeanstalk:managedactions:platformupdate",
        "OptionName": "UpdateLevel",
        "Value": "minor"
    }
]
}
}
}
}

```

YAML example

```

ElasticBeanstalkConfigurationTemplate:
  Type: AWS::ElasticBeanstalk::ConfigurationTemplate
  Properties:
    ApplicationName: !Ref 'App'
    SolutionStackName: 64bit Amazon Linux 2 v3.4.0 running Python 3.8
    OptionSettings:
      - Namespace: aws:elasticbeanstalk:managedactions
        OptionName: ManagedActionsEnabled
        Value: true
      - Namespace: aws:elasticbeanstalk:managedactions
        OptionName: PreferredStartTime
        Value: Tue:09:00
      - Namespace: aws:elasticbeanstalk:managedactions:platformupdate
        OptionName: UpdateLevel
        Value: minor

```

CT.ELASTICBEANSTALK.PR.2 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   elastic_beanstalk_managed_updates_enabled_check  
#  
# Description:  
#   This control checks whether managed platform updates in AWS Elastic Beanstalk  
#   environments and configuration templates are activated.  
#  
# Reports on:  
#   AWS::ElasticBeanstalk::Environment, AWS::ElasticBeanstalk::ConfigurationTemplate  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any ElasticBeanstalk environment  
#     resources or ElasticBeanstalk  
#           configuration template resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElasticBeanstalk environment resource  
#     And: 'OptionSettings' is not present in the resource properties or is an empty  
#     list  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElasticBeanstalk environment resource  
#     And: 'OptionSettings' is present in the resource properties as a non-empty list  
#     And: No entry in the 'OptionSettings' list has both a 'Namespace' property with  
#     a value of  
#           'aws:elasticbeanstalk:managedactions' and an 'OptionName' property with a  
#     value of 'ManagedActionsEnabled'
```

```
#     Then: FAIL
#     Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#            And: The input document contains an ElasticBeanstalk environment resource or an
#            ElasticBeanstalk
#                 configuration template resource
#            And: 'OptionSettings' is present in the resource properties as a non-empty list
#            And: An entry in the 'OptionSettings' list has a 'Namespace' property with a
#            value of
#                 'aws:elasticbeanstalk:managedactions'
#            And: That same entry has an 'OptionName' property with a value of
#            'ManagedActionsEnabled'
#            And: That same entry has a 'Value' property with a value of anything other than
#            bool(true), or the 'Value'
#                 property is not provided.
#     Then: FAIL
#     Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#            And: The input document contains an ElasticBeanstalk configuration template
#            resource
#            And: 'OptionSettings' is not present in the resource properties or is an empty
#            list
#     Then: PASS
#     Scenario: 6
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#            And: The input document contains an ElasticBeanstalk configuration template
#            resource
#            And: 'OptionSettings' is present in the resource properties as a non-empty list
#            And: No entry in the 'OptionSettings' list has both a 'Namespace' property with
#            a value of
#                 'aws:elasticbeanstalk:managedactions' and an 'OptionName' property with a
#            value of 'ManagedActionsEnabled'
#     Then: PASS
#     Scenario: 7
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#            And: The input document contains an ElasticBeanstalk environment resource or an
#            ElasticBeanstalk
#                 configuration template resource
#            And: 'OptionSettings' is present in the resource properties as a non-empty list
```

```

#       And: Every entry in the 'OptionSettings' list that has both a 'Namespace'
property with a value of
#           'aws:elasticbeanstalk:managedactions' and an 'OptionName' property with a
value of 'ManagedActionsEnabled'
#           also has a 'Value' property with a value of bool(true)
#       Then: PASS

#
# Constants
#
let ELASTIC_BEANSTALK_ENVIRONMENT_TYPE = "AWS::ElasticBeanstalk::Environment"
let ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE =
  "AWS::ElasticBeanstalk::ConfigurationTemplate"
let ELASTIC_BEANSTALK_MANAGED_ACTIONS_NAMESPACE = "aws:elasticbeanstalk:managedactions"
let ELASTIC_BEANSTALK_MANAGED_ACTIONS_OPTION_NAME = "ManagedActionsEnabled"
let ELASTIC_BEANSTALK_MANAGED_ACTIONS_ENABLED_VALUE = ["true", true]
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_beanstalk_environments = Resources.*[ Type ==
  %ELASTIC_BEANSTALK_ENVIRONMENT_TYPE ]
let elastic_beanstalk_configuration_templates = Resources.*[ Type ==
  %ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule elastic_beanstalk_managed_updates_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %elastic_beanstalk_environments not empty {
    check_elastic_beanstalk_environments(%elastic_beanstalk_environments.Properties)
    <<
      [CT.ELASTICBEANSTALK.PR.2]: Require an AWS Elastic Beanstalk environment to
have managed platform updates configured
      [FIX]: For AWS Elastic Beanstalk environments, create an 'OptionSetting'
with a 'Namespace' value set to 'aws:elasticbeanstalk:managedactions', 'OptionName'
set to 'ManagedActionsEnabled', and 'Value' set to 'true'. For Elastic Beanstalk
configuration templates, create an 'OptionSetting' with a 'Namespace' value set to
'aws:elasticbeanstalk:managedactions', 'OptionName' set to 'ManagedActionsEnabled',
and 'Value' set to 'true', or omit this setting to adopt the default value of 'true'.
    >>
  }

```

```

}

rule elastic_beanstalk_managed_updates_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %elastic_beanstalk_configuration_templates not empty {

    check_elastic_beanstalk_configuration_templates(%elastic_beanstalk_configuration_templates.Pro
      <<
        [CT.ELASTICBEANSTALK.PR.2]: Require an AWS Elastic Beanstalk environment to
        have managed platform updates configured
          [FIX]: For AWS Elastic Beanstalk environments, create an 'OptionSetting'
          with a 'Namespace' value set to 'aws:elasticbeanstalk:managedactions', 'OptionName'
          set to 'ManagedActionsEnabled', and 'Value' set to 'true'. For Elastic Beanstalk
          configuration templates, create an 'OptionSetting' with a 'Namespace' value set to
          'aws:elasticbeanstalk:managedactions', 'OptionName' set to 'ManagedActionsEnabled',
          and 'Value' set to 'true', or omit this setting to adopt the default value of 'true'.
          >>
      }

rule elastic_beanstalk_managed_updates_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %ELASTIC_BEANSTALK_ENVIRONMENT_TYPE) {
  check_elastic_beanstalk_environments(%INPUT_DOCUMENT.
%ELASTIC_BEANSTALK_ENVIRONMENT_TYPE.resourceProperties)
  <<
    [CT.ELASTICBEANSTALK.PR.2]: Require an AWS Elastic Beanstalk environment to
    have managed platform updates configured
      [FIX]: For AWS Elastic Beanstalk environments, create an 'OptionSetting'
      with a 'Namespace' value set to 'aws:elasticbeanstalk:managedactions', 'OptionName'
      set to 'ManagedActionsEnabled', and 'Value' set to 'true'. For Elastic Beanstalk
      configuration templates, create an 'OptionSetting' with a 'Namespace' value set to
      'aws:elasticbeanstalk:managedactions', 'OptionName' set to 'ManagedActionsEnabled',
      and 'Value' set to 'true', or omit this setting to adopt the default value of 'true'.
      >>
  }

rule elastic_beanstalk_managed_updates_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE) {
  check_elastic_beanstalk_configuration_templates(%INPUT_DOCUMENT.
%ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE.resourceProperties)
  <<
    [CT.ELASTICBEANSTALK.PR.2]: Require an AWS Elastic Beanstalk environment to
    have managed platform updates configured

```

```

    [FIX]: For AWS Elastic Beanstalk environments, create an 'OptionSetting'
    with a 'Namespace' value set to 'aws:elasticbeanstalk:managedactions', 'OptionName'
    set to 'ManagedActionsEnabled', and 'Value' set to 'true'. For Elastic Beanstalk
    configuration templates, create an 'OptionSetting' with a 'Namespace' value set to
    'aws:elasticbeanstalk:managedactions', 'OptionName' set to 'ManagedActionsEnabled',
    and 'Value' set to 'true', or omit this setting to adopt the default value of 'true'.
    >>
}

#
# Parameterized Rules
#
rule check_elastic_beanstalk_environments(elastic_beanstalk_environments) {
    %elastic_beanstalk_environments {
        # Scenario 2
        check_option_settings_exists_and_is_non_empty_list(this)

        # Scenario 3, 4, 7
        check_option_settings_managed_actions_enabled(OptionSettings[*])
    }
}

rule
check_elastic_beanstalk_configuration_templates(elastic_beanstalk_configuration_templates)
{
    %elastic_beanstalk_configuration_templates {
        # Scenario 7
        check_option_settings_with_managed_actions_enabled(this) or
        # Scenario 6
        check_option_settings_without_managed_actions(this) or
        # Scenario 5
        check_option_settings_not_exists_or_is_empty_list(this)
    }
}

rule
check_option_settings_with_managed_actions_enabled(elastic_beanstalk_configuration_templates)
{
    %elastic_beanstalk_configuration_templates [
        filter_option_settings_with_managed_actions(this)
    ] {
        check_option_settings_managed_actions_enabled(OptionSettings[*])
    }
}
}

```

```
rule
  filter_option_settings_with_managed_actions(elastic_beanstalk_configuration_templates)
  {
    some %elastic_beanstalk_configuration_templates {
      check_option_settings_exists_and_is_non_empty_list(this)

      some OptionSettings[*] {
        Namespace exists
        OptionName exists

        Namespace == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_NAMESPACE
        OptionName == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_OPTION_NAME
      }
    }
  }

rule check_option_settings_managed_actions_enabled(option_settings) {
  # Scenario 3, 4
  some %option_settings[*] {
    Namespace exists
    OptionName exists
    Value exists

    Namespace == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_NAMESPACE
    OptionName == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_OPTION_NAME
    Value in %ELASTIC_BEANSTALK_MANAGED_ACTIONS_ENABLED_VALUE
  }

  # Scenario 7
  let option_setting_duplicates = OptionSettings [
    Namespace exists
    OptionName exists
    Value exists

    Namespace == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_NAMESPACE
    OptionName == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_OPTION_NAME
    Value not in %ELASTIC_BEANSTALK_MANAGED_ACTIONS_ENABLED_VALUE
  ]
  %option_setting_duplicates empty
}
```

```
rule
  check_option_settings_without_managed_actions(elastic_beanstalk_configuration_templates)
  {
    some %elastic_beanstalk_configuration_templates {
      check_option_settings_exists_and_is_non_empty_list(this)

      let option_settings_with_managed_actions = OptionSettings [
        Namespace exists
        OptionName exists

        Namespace == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_NAMESPACE
        OptionName == %ELASTIC_BEANSTALK_MANAGED_ACTIONS_OPTION_NAME
      ]
      %option_settings_with_managed_actions empty
    }
  }

rule check_option_settings_exists_and_is_non_empty_list(elastic_beanstalk_resource) {
  %elastic_beanstalk_resource {
    OptionSettings exists
    OptionSettings is_list
    OptionSettings not empty
  }
}

rule check_option_settings_not_exists_or_is_empty_list(configuration_template) {
  %configuration_template {
    OptionSettings not exists or
    check_is_empty_list(OptionSettings)
  }
}

rule check_is_empty_list(option_settings) {
  %option_settings {
    this is_list
    this empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
```



```
%doc {
    AWSTemplateFormatVersion exists or
    Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICBEANSTALK.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - elasticbeanstalk.amazonaws.com
            Action:
              - 'sts:AssumeRole'
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
        - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
  ElasticBeanstalkConfigurationTemplate:
    Type: AWS::ElasticBeanstalk::ConfigurationTemplate
    Properties:
```

```
ApplicationName:
  Ref: App
SolutionStackName: "64bit Amazon Linux 2 v3.4.0 running Python 3.8"
OptionSettings:
- Namespace: aws:autoscaling:launchconfiguration
  OptionName: IamInstanceProfile
  Value:
    Ref: InstanceProfile
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"
        Statement:
        - Effect: Allow
          Principal:
            Service:
              - ec2.amazonaws.com
          Action:
            - 'sts:AssumeRole'
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
        - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
  ElasticBeanstalkEnvironment:
    Type: AWS::ElasticBeanstalk::Environment
    Properties:
      SolutionStackName: "64bit Amazon Linux 2 v3.4.0 running Python 3.8"
      ApplicationName:
        Ref: App
      OptionSettings:
        - Namespace: aws:autoscaling:launchconfiguration
```

```
OptionName: IamInstanceProfile
Value:
  Ref: InstanceProfile
- Namespace: aws:elasticbeanstalk:managedactions
OptionName: ManagedActionsEnabled
Value: false
```

[CT.ELASTICBEANSTALK.PR.3] Require an AWS Elastic Beanstalk environment to have a logging configuration

This control checks whether an AWS Elastic Beanstalk environment is configured to send logs to Amazon CloudWatch Logs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElasticBeanstalk::Environment, AWS::ElasticBeanstalk::ConfigurationTemplate
- **AWS CloudFormation guard rule:** [CT.ELASTICBEANSTALK.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICBEANSTALK.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICBEANSTALK.PR.3 example templates](#)

Explanation

Monitoring is an important part of maintaining the reliability, availability, and performance of your AWS solutions. We recommend that you collect monitoring data from all of the parts of your AWS solution, so that you can debug a multi-point failure, if one occurs. From a security perspective, logging is an important feature to enable for future forensics efforts in the case of a security incident.

Usage considerations

- This control requires only enabling logging to Amazon CloudWatch Logs on AWS Elastic Beanstalk environments, because environment level settings take precedence over settings defined in configuration templates.
- This control does not allow explicitly disabling logging to Amazon CloudWatch Logs on AWS Elastic Beanstalk configuration templates.

Remediation for rule failure

For AWS Elastic Beanstalk environments, establish an `OptionSetting` with a `Namespace` set to `aws:elasticbeanstalk:cloudwatch:logs`, `OptionName` set to `StreamLogs`, and `Value` set to `true`. For Elastic Beanstalk configuration templates, establish an `OptionSetting` with a `Namespace` set to `aws:elasticbeanstalk:cloudwatch:logs`, `OptionName` set to `StreamLogs`, and `Value` set to `true`, or omit this `OptionSetting`.

The examples that follow show how to implement this remediation.

AWS Elastic Beanstalk Environment - Example

An AWS Elastic Beanstalk environment configured to stream logs to Amazon CloudWatch Logs by means of an entry in the `OptionSettings` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticBeanstalkEnvironment": {
    "Type": "AWS::ElasticBeanstalk::Environment",
    "Properties": {
      "ApplicationName": {
        "Ref": "App"
      },
      "SolutionStackName": "64bit Amazon Linux 2 v3.4.1 running Python 3.8",
      "OptionSettings": [
        {
          "Namespace": "aws:autoscaling:launchconfiguration",
          "OptionName": "IamInstanceProfile",
          "Value": {
            "Ref": "InstanceProfile"
          }
        }
      ]
    }
  }
}
```



```

"ElasticBeanstalkConfigurationTemplate": {
  "Type": "AWS::ElasticBeanstalk::ConfigurationTemplate",
  "Properties": {
    "ApplicationName": {
      "Ref": "App"
    },
    "SolutionStackName": "64bit Amazon Linux 2 v3.4.1 running Python 3.8",
    "OptionSettings": [
      {
        "Namespace": "aws:autoscaling:launchconfiguration",
        "OptionName": "IamInstanceProfile",
        "Value": {
          "Ref": "InstanceProfile"
        }
      },
      {
        "Namespace": "aws:elasticbeanstalk:cloudwatch:logs",
        "OptionName": "StreamLogs",
        "Value": true
      }
    ]
  }
}

```

YAML example

```

ElasticBeanstalkConfigurationTemplate:
  Type: AWS::ElasticBeanstalk::ConfigurationTemplate
  Properties:
    ApplicationName: !Ref 'App'
    SolutionStackName: 64bit Amazon Linux 2 v3.4.1 running Python 3.8
    OptionSettings:
      - Namespace: aws:autoscaling:launchconfiguration
        OptionName: IamInstanceProfile
        Value: !Ref 'InstanceProfile'
      - Namespace: aws:elasticbeanstalk:cloudwatch:logs
        OptionName: StreamLogs
        Value: true

```

CT.ELASTICBEANSTALK.PR.3 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   elastic_beanstalk_logs_to_cloudwatch_check  
#  
# Description:  
#   This control checks whether an AWS Elastic Beanstalk environment is configured to  
#   send logs to Amazon CloudWatch Logs.  
#  
# Reports on:  
#   AWS::ElasticBeanstalk::Environment, AWS::ElasticBeanstalk::ConfigurationTemplate  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any ElasticBeanstalk environment  
#     resources or ElasticBeanstalk  
#     configuration template resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElasticBeanstalk environment resource  
#     And: 'OptionSettings' is not present in the resource properties or is an empty  
#     list  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElasticBeanstalk environment resource  
#     And: 'OptionSettings' is present in the resource properties as a non-empty list
```

```
#       And: No entry in the 'OptionSettings' list has both a 'Namespace' property with
a value of
#       'aws:elasticbeanstalk:cloudwatch:logs' and an 'OptionName' property with a
value of 'StreamLogs'
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an ElasticBeanstalk environment resource or an
ElasticBeanstalk
#       configuration template resource
#       And: 'OptionSettings' is present in the resource properties as a non-empty list
#       And: An entry in the 'OptionSettings' list has a 'Namespace' property with a
value of
#       'aws:elasticbeanstalk:cloudwatch:logs'
#       And: That same entry has an 'OptionName' property with a value of 'StreamLogs'
#       And: That same entry has a 'Value' property with a value of anything other than
bool(true), or the 'Value'
#       property is not provided.
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an ElasticBeanstalk configuration template
resource
#       And: 'OptionSettings' is not present in the resource properties or is an empty
list
#       Then: PASS
#       Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an ElasticBeanstalk configuration template
resource
#       And: 'OptionSettings' is present in the resource properties as a non-empty list
#       And: No entry in the 'OptionSettings' list has both a 'Namespace' property with
a value of
#       'aws:elasticbeanstalk:cloudwatch:logs' and an 'OptionName' property with a
value of 'StreamLogs'
#       Then: PASS
#       Scenario: 7
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an ElasticBeanstalk environment resource or an
ElasticBeanstalk
```



```
# configuration template resource
# And: 'OptionSettings' is present in the resource properties as a non-empty list
# And: Every entry in the 'OptionSettings' list that has both a 'Namespace'
# property with a value of
# 'aws:elasticbeanstalk:cloudwatch:logs' and an 'OptionName' property with a
# value of 'StreamLogs'
# also has a 'Value' property with a value of bool(true)
# Then: PASS

#
# Constants
#
let ELASTIC_BEANSTALK_ENVIRONMENT_TYPE = "AWS::ElasticBeanstalk::Environment"
let ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE =
  "AWS::ElasticBeanstalk::ConfigurationTemplate"
let ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_NAMESPACE =
  "aws:elasticbeanstalk:cloudwatch:logs"
let ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_OPTION_NAME = "StreamLogs"
let ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_ENABLED_VALUE = ["true", true]
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_beanstalk_environments = Resources.*[ Type ==
  %ELASTIC_BEANSTALK_ENVIRONMENT_TYPE ]
let elastic_beanstalk_configuration_templates = Resources.*[ Type ==
  %ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule elastic_beanstalk_logs_to_cloudwatch_check when is_cfn_template(%INPUT_DOCUMENT)
  %elastic_beanstalk_environments
  not empty {
    check_elastic_beanstalk_environments(%elastic_beanstalk_environments.Properties)
    <<
    [CT.ELASTICBEANSTALK.PR.3]: Require an AWS Elastic Beanstalk environment to
    have a logging configuration
    [FIX]: For AWS Elastic Beanstalk environments, establish an 'OptionSetting'
    with a 'Namespace' set to 'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName'
    set to 'StreamLogs', and 'Value' set to 'true'. For Elastic Beanstalk
    configuration templates, establish an 'OptionSetting' with a 'Namespace' set to
```

```

'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName' set to 'StreamLogs', and 'Value'
set to 'true', or omit this 'OptionSetting'.
    >>
}

rule elastic_beanstalk_logs_to_cloudwatch_check when is_cfn_template(%INPUT_DOCUMENT)

%elastic_beanstalk_configuration_templates not empty {

check_elastic_beanstalk_configuration_templates(%elastic_beanstalk_configuration_templates.Pro
<<
    [CT.ELASTICBEANSTALK.PR.3]: Require an AWS Elastic Beanstalk environment to
have a logging configuration
    [FIX]: For AWS Elastic Beanstalk environments, establish an 'OptionSetting'
with a 'Namespace' set to 'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName'
set to 'StreamLogs', and 'Value' set to 'true'. For Elastic Beanstalk
configuration templates, establish an 'OptionSetting' with a 'Namespace' set to
'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName' set to 'StreamLogs', and 'Value'
set to 'true', or omit this 'OptionSetting'.
    >>
}

rule elastic_beanstalk_logs_to_cloudwatch_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_BEANSTALK_ENVIRONMENT_TYPE) {
    check_elastic_beanstalk_environments(%INPUT_DOCUMENT.
%ELASTIC_BEANSTALK_ENVIRONMENT_TYPE.resourceProperties)
    <<
        [CT.ELASTICBEANSTALK.PR.3]: Require an AWS Elastic Beanstalk environment to
have a logging configuration
        [FIX]: For AWS Elastic Beanstalk environments, establish an 'OptionSetting'
with a 'Namespace' set to 'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName'
set to 'StreamLogs', and 'Value' set to 'true'. For Elastic Beanstalk
configuration templates, establish an 'OptionSetting' with a 'Namespace' set to
'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName' set to 'StreamLogs', and 'Value'
set to 'true', or omit this 'OptionSetting'.
        >>
}

rule elastic_beanstalk_logs_to_cloudwatch_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE) {
    check_elastic_beanstalk_configuration_templates(%INPUT_DOCUMENT.
%ELASTIC_BEANSTALK_CONFIGURATION_TEMPLATE_TYPE.resourceProperties)
    <<

```

```

    [CT.ELASTICBEANSTALK.PR.3]: Require an AWS Elastic Beanstalk environment to
    have a logging configuration
    [FIX]: For AWS Elastic Beanstalk environments, establish an 'OptionSetting'
    with a 'Namespace' set to 'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName'
    set to 'StreamLogs', and 'Value' set to 'true'. For Elastic Beanstalk
    configuration templates, establish an 'OptionSetting' with a 'Namespace' set to
    'aws:elasticbeanstalk:cloudwatch:logs', 'OptionName' set to 'StreamLogs', and 'Value'
    set to 'true', or omit this 'OptionSetting'.
    >>
}

#
# Parameterized Rules
#
rule check_elastic_beanstalk_environments(elastic_beanstalk_environments) {
    %elastic_beanstalk_environments {
        # Scenario 2
        check_option_settings_exists_and_is_non_empty_list(this)

        # Scenario 3, 4, 7
        check_option_settings_cloudwatch_logs_enabled(OptionSettings[*])
    }
}

rule
check_elastic_beanstalk_configuration_templates(elastic_beanstalk_configuration_templates)
{
    %elastic_beanstalk_configuration_templates {
        # Scenario 7
        check_option_settings_with_cloudwatch_logs_enabled(this) or
        # Scenario 6
        check_option_settings_without_cloudwatch_logs(this) or
        # Scenario 5
        check_option_settings_not_exists_or_is_empty_list(this)
    }
}

rule
check_option_settings_with_cloudwatch_logs_enabled(elastic_beanstalk_configuration_templates)
{
    %elastic_beanstalk_configuration_templates [
        filter_option_settings_with_cloudwatch_logs(this)
    ] {
        check_option_settings_cloudwatch_logs_enabled(OptionSettings[*])
    }
}

```

```
    }
  }

rule
  filter_option_settings_with_cloudwatch_logs(elastic_beanstalk_configuration_templates)
  {
    some %elastic_beanstalk_configuration_templates {
      check_option_settings_exists_and_is_non_empty_list(this)

      some OptionSettings[*] {
        Namespace exists
        OptionName exists

        Namespace == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_NAMESPACE
        OptionName == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_OPTION_NAME
      }
    }
  }

rule check_option_settings_cloudwatch_logs_enabled(option_settings) {
  # Scenario 3, 4
  some %option_settings[*] {
    Namespace exists
    OptionName exists
    Value exists

    Namespace == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_NAMESPACE
    OptionName == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_OPTION_NAME
    Value in %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_ENABLED_VALUE
  }

  # Scenario 7
  let option_setting_duplicates = OptionSettings [
    Namespace exists
    OptionName exists
    Value exists

    Namespace == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_NAMESPACE
    OptionName == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_OPTION_NAME
    Value not in %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_ENABLED_VALUE
  ]
  %option_setting_duplicates empty
}
```

```
rule
  check_option_settings_without_cloudwatch_logs(elastic_beanstalk_configuration_templates)
  {
    some %elastic_beanstalk_configuration_templates {
      check_option_settings_exists_and_is_non_empty_list(this)

      let option_settings_with_cloudwatch_logs = OptionSettings [
        Namespace exists
        OptionName exists

        Namespace == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_NAMESPACE
        OptionName == %ELASTIC_BEANSTALK_CLOUDWATCH_LOGS_OPTION_NAME
      ]
      %option_settings_with_cloudwatch_logs empty
    }
  }

rule check_option_settings_exists_and_is_non_empty_list(elastic_beanstalk_resource) {
  %elastic_beanstalk_resource {
    OptionSettings exists
    OptionSettings is_list
    OptionSettings not empty
  }
}

rule check_option_settings_not_exists_or_is_empty_list(configuration_template) {
  %configuration_template {
    OptionSettings not exists or
    check_is_empty_list(OptionSettings)
  }
}

rule check_is_empty_list(option_settings) {
  %option_settings {
    this is_list
    this empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
```

```
%doc {
    AWSTemplateFormatVersion exists or
    Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICBEANSTALK.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - elasticbeanstalk.amazonaws.com
            Action:
              - sts:AssumeRole
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
        - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
    Properties: {}
  ElasticBeanstalkEnvironment:
    Type: AWS::ElasticBeanstalk::Environment
```

Properties:

ApplicationName:

Ref: App

SolutionStackName: 64bit Amazon Linux 2 v3.4.1 running Python 3.8

OptionSettings:

- Namespace: aws:autoscaling:launchconfiguration

OptionName: IamInstanceProfile

Value:

Ref: InstanceProfile

- Namespace: aws:elasticbeanstalk:cloudwatch:logs

OptionName: StreamLogs

Value: true

PASS Example - Use this template to verify a compliant resource creation.

Resources:

InstanceRole:

Type: AWS::IAM::Role

Properties:

AssumeRolePolicyDocument:

Version: '2012-10-17'

Statement:

- Effect: Allow

Principal:

Service:

- elasticbeanstalk.amazonaws.com

Action:

- sts:AssumeRole

InstanceProfile:

Type: AWS::IAM::InstanceProfile

Properties:

Roles:

- Ref: InstanceRole

App:

Type: AWS::ElasticBeanstalk::Application

Properties: {}

ElasticBeanstalkConfigurationTemplate:

Type: AWS::ElasticBeanstalk::ConfigurationTemplate

Properties:

ApplicationName:

```
    Ref: App
  SolutionStackName: 64bit Amazon Linux 2 v3.4.1 running Python 3.8
  OptionSettings:
  - Namespace: aws:autoscaling:launchconfiguration
    OptionName: IamInstanceProfile
    Value:
      Ref: InstanceProfile
  - Namespace: aws:elasticbeanstalk:cloudwatch:logs
    OptionName: StreamLogs
    Value: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
        - Effect: Allow
          Principal:
            Service:
            - elasticbeanstalk.amazonaws.com
          Action:
          - sts:AssumeRole
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
      - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
    Properties: {}
  ElasticBeanstalkEnvironment:
    Type: AWS::ElasticBeanstalk::Environment
    Properties:
      ApplicationName:
      Ref: App
```



```
SolutionStackName: 64bit Amazon Linux 2 v3.4.1 running Python 3.8
OptionSettings:
- Namespace: aws:autoscaling:launchconfiguration
  OptionName: IamInstanceProfile
  Value:
    Ref: InstanceProfile
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  InstanceRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - elasticbeanstalk.amazonaws.com
            Action:
              - sts:AssumeRole
  InstanceProfile:
    Type: AWS::IAM::InstanceProfile
    Properties:
      Roles:
        - Ref: InstanceRole
  App:
    Type: AWS::ElasticBeanstalk::Application
    Properties: {}
  ElasticBeanstalkConfigurationTemplate:
    Type: AWS::ElasticBeanstalk::ConfigurationTemplate
    Properties:
      ApplicationName:
        Ref: App
      SolutionStackName: 64bit Amazon Linux 2 v3.4.1 running Python 3.8
      OptionSettings:
        - Namespace: aws:autoscaling:launchconfiguration
          OptionName: IamInstanceProfile
```

```
Value:
  Ref: InstanceProfile
- Namespace: aws:elasticbeanstalk:cloudwatch:logs
  OptionName: StreamLogs
  Value: false
```

Amazon Elastic Compute Cloud (Amazon EC2) controls

Topics

- [\[CT.EC2.PR.1\] Require an Amazon EC2 launch template to have IMDSv2 configured](#)
- [\[CT.EC2.PR.2\] Require that Amazon EC2 launch templates restrict the token hop limit to a maximum of one](#)
- [\[CT.EC2.PR.3\] Require that any Amazon EC2 security group rule does not use the source IP range 0.0.0.0/0 or ::/0 for ports other than 80 and 443](#)
- [\[CT.EC2.PR.4\] Require that any Amazon EC2 security group rule does not use the source IP range 0.0.0.0/0 or ::/0 for specific high-risk ports](#)
- [\[CT.EC2.PR.5\] Require any Amazon EC2 network ACL to prevent ingress from 0.0.0.0/0 to port 22 or port 3389](#)
- [\[CT.EC2.PR.6\] Require that Amazon EC2 transit gateways refuse automatic Amazon VPC attachment requests](#)
- [\[CT.EC2.PR.7\] Require an Amazon EBS volume resource to be encrypted at rest when defined by means of the AWS::EC2::Instance BlockDeviceMappings property or AWS::EC2::Volume resource type](#)
- [\[CT.EC2.PR.8\] Require an Amazon EC2 instance to set AssociatePublicIpAddress to false on a new network interface created by means of the NetworkInterfaces property in the AWS::EC2::Instance resource](#)
- [\[CT.EC2.PR.9\] Require any Amazon EC2 launch template not to auto-assign public IP addresses to network interfaces](#)
- [\[CT.EC2.PR.10\] Require Amazon EC2 launch templates to have Amazon CloudWatch detailed monitoring activated](#)
- [\[CT.EC2.PR.11\] Require that an Amazon EC2 subnet does not automatically assign public IP addresses](#)

- [\[CT.EC2.PR.12\] Require an Amazon EC2 instance to specify at most one network interface by means of the NetworkInterfaces property in the AWS::EC2::Instance resource](#)
- [\[CT.EC2.PR.13\] Require an Amazon EC2 instance to have detailed monitoring enabled](#)
- [\[CT.EC2.PR.14\] Require an Amazon EBS volume configured through an Amazon EC2 launch template to encrypt data at rest](#)
- [\[CT.EC2.PR.15\] Require an Amazon EC2 instance to use an AWS Nitro instance type when creating from the 'AWS::EC2::LaunchTemplate' resource type](#)
- [\[CT.EC2.PR.16\] Require an Amazon EC2 instance to use an AWS Nitro instance type when created using the 'AWS::EC2::Instance' resource type](#)
- [\[CT.EC2.PR.17\] Require an Amazon EC2 dedicated host to use an AWS Nitro instance type](#)
- [\[CT.EC2.PR.18\] Require an Amazon EC2 fleet to override only those launch templates with AWS Nitro instance types](#)
- [\[CT.EC2.PR.19\] Require an Amazon EC2 Amazon EC2 instance to use an AWS Nitro instance type that supports encryption in-transit between instances when created using the AWS::EC2::Instance resource type](#)
- [\[CT.EC2.PR.20\] Require an Amazon EC2 fleet to override only those launch templates with AWS Nitro instance types that support encryption in transit between instances](#)

[CT.EC2.PR.1] Require an Amazon EC2 launch template to have IMDSv2 configured

This control checks whether your Amazon EC2 launch templates are configured with Instance Metadata Service Version 2 (IMDSv2).

- **Control objective:** Enforce least privilege, Protect configurations
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::LaunchTemplate
- **AWS CloudFormation guard rule:** [CT.EC2.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.1 example templates](#)

Explanation

Instance metadata configures and manages your running instances. The IMDS provides access to temporary, frequently rotated credentials, so you don't need to distribute sensitive credentials to instances, either manually or programmatically. The IMDS is attached locally to every EC2 instance. It runs on a special IP address of 169.254.169.254. This IP address is accessible only to software that runs on the instance.

Version 2 of the IMDS adds protections for vulnerabilities that can be used to gain access to the IMDS: Open website application firewalls, Open reverse proxies, Server-side request forgery (SSRF) vulnerabilities and Open Layer 3 firewalls and network address translation (NAT).

AWS Control Tower recommends that you configure your EC2 instances with IMDSv2.

Usage considerations

- This control applies only to Amazon EC2 launch templates that allow access to instance metadata.

Remediation for rule failure

Within the `LaunchTemplateData` property, provide a `MetadataOptions` configuration and set the value of `HttpTokens` to `required`.

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example

Amazon EC2 launch template configured with IMDSv2 activated. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2LaunchTemplate": {
```

```

    "Type": "AWS::EC2::LaunchTemplate",
    "Properties": {
      "LaunchTemplateData": {
        "InstanceType": "t3.micro",
        "ImageId": {
          "Ref": "LatestAmiId"
        },
        "MetadataOptions": {
          "HttpTokens": "required"
        }
      }
    }
  }
}

```

YAML example

```

EC2LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      InstanceType: t3.micro
      ImageId: !Ref 'LatestAmiId'
      MetadataOptions:
        HttpTokens: required

```

CT.EC2.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_launch_template_imdsv2_check
#
# Description:
#   This control checks whether your Amazon EC2 launch templates are configured with
#   Instance Metadata Service Version 2 (IMDSv2).

```

```
#
# Reports on:
#   AWS::EC2::LaunchTemplate
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any EC2 launch template resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData' has not been provided or
#           'LaunchTemplateData.MetadataOptions.HttpEndpoint' has
#           been provided and is equal to 'disabled'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData' has been provided
#     And: 'MetadataOptions.HttpEndpoint' in 'LaunchTemplateData' has not been
#           provided or has been provided and
#           is equal to 'enabled'
#     And: 'MetadataOptions.HttpTokens' in 'LaunchTemplateData' has not been provided
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData' has been provided
#     And: 'MetadataOptions.HttpEndpoint' in 'LaunchTemplateData' has not been
#           provided or has been provided and
#           is equal to 'enabled'
#     And: 'MetadataOptions.HttpTokens' in 'LaunchTemplateData' has been provided and
#           set to a value other than 'required'
```

```
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 launch template resource
# And: 'LaunchTemplateData' has been provided
# And: 'MetadataOptions.HttpEndpoint' in 'LaunchTemplateData' has not been
provided or has been provided and
# is equal to 'enabled'
# And: 'MetadataOptions.HttpTokens' in 'LaunchTemplateData' has been provided and
set to 'required'
# Then: PASS

#
# Constants
#
let EC2_LAUNCH_TEMPLATE_TYPE = "AWS::EC2::LaunchTemplate"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_launch_templates = Resources.*[ Type == %EC2_LAUNCH_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule ec2_launch_template_imdsv2_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ec2_launch_templates not empty {
  check(%ec2_launch_templates.Properties)
  <<
    [CT.EC2.PR.1]: Require an Amazon EC2 launch template to have IMDSv2 configured
    [FIX]: Within the 'LaunchTemplateData' property, provide a
'MetadataOptions' configuration and set the value of 'HttpTokens' to 'required'.
  >>
}

rule ec2_launch_template_imdsv2_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_LAUNCH_TEMPLATE_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_LAUNCH_TEMPLATE_TYPE.resourceProperties)
  <<
    [CT.EC2.PR.1]: Require an Amazon EC2 launch template to have IMDSv2 configured
    [FIX]: Within the 'LaunchTemplateData' property, provide a
'MetadataOptions' configuration and set the value of 'HttpTokens' to 'required'.
```

```
>>
}

#
# Parameterized Rules
#
rule check(launch_template) {
  %launch_template [
    # Scenario 2
    filter_launch_template_imds_enabled(this)
  ] {
    LaunchTemplateData exists
    LaunchTemplateData is_struct

    LaunchTemplateData {
      # Scenario 3, 4 and 5
      MetadataOptions exists
      MetadataOptions is_struct
      MetadataOptions {
        HttpTokens exists
        HttpTokens == "required"
      }
    }
  }
}

rule filter_launch_template_imds_enabled(launch_template) {
  %launch_template {
    LaunchTemplateData exists
    LaunchTemplateData is_struct
    LaunchTemplateData {
      MetadataOptions not exists or
      filter_metadata_options_imds_enabled(this)
    }
  }
}

rule filter_metadata_options_imds_enabled(metadata_options) {
  %metadata_options {
    MetadataOptions is_struct
    MetadataOptions {
      HttpEndpoint not exists or
      HttpEndpoint == "enabled"
    }
  }
}
```



```
    }
  }

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

InstanceType: t3.micro

ImageId:

Ref: LatestAmiId

MetadataOptions:

HttpTokens: required

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

InstanceType: t3.micro

ImageId:

Ref: LatestAmiId

MetadataOptions:

HttpTokens: optional

[CT.EC2.PR.2] Require that Amazon EC2 launch templates restrict the token hop limit to a maximum of one

This control checks whether an Amazon EC2 launch template has a metadata token hop limit set to 1.

- **Control objective:** Enforce least privilege, Protect configurations
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::LaunchTemplate
- **AWS CloudFormation guard rule:** [CT.EC2.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.2 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.2 example templates](#)

Explanation

The Amazon Instance Metadata Service (IMDS) provides metadata information about an Amazon EC2 instance, which is useful for application configuration. Restricting the HTTP PUT response for the metadata service to the EC2 instance protects the IMDS from unauthorized use.

The Time To Live (TTL) field in the IP packet is reduced by one on every hop. This reduction can be used to ensure that the packet does not travel outside EC2. IMDSv2 protects EC2 instances that may have been misconfigured as open routers, layer 3 firewalls, VPNs, tunnels, or NAT devices, which prevents unauthorized users from retrieving metadata. With IMDSv2, the PUT response that contains the secret token cannot travel outside the instance, because the default metadata response hop limit is set to 1. However, if this value is greater than 1, the token can leave the EC2 instance.

Usage considerations

- This control applies only to Amazon EC2 launch templates that allow access to instance metadata.
- This control is incompatible with Amazon EC2 launch templates that require a token hop limit of 2.

Remediation for rule failure

Within the `LaunchTemplateData` property, provide a `MetadataOptions` configuration with the value of `HttpPutResponseLimit` set to 1, or omit the `HttpPutResponseLimit` property to adopt the AWS CloudFormation default value of 1.

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example One

Amazon EC2 launch template configured with access to instance metadata enabled and a token hop limit of 1, set by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2LaunchTemplate": {
    "Type": "AWS::EC2::LaunchTemplate",
    "Properties": {
      "LaunchTemplateData": {
        "MetadataOptions": {
          "HttpEndpoint": "enabled"
        }
      }
    }
  }
}
```

YAML example

```
EC2LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      MetadataOptions:
        HttpEndpoint: enabled
```

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example Two

Amazon EC2 launch template configured with access to instance metadata enabled and a token hop limit of 1, set by means of the MetadataOptions property. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2LaunchTemplate": {
    "Type": "AWS::EC2::LaunchTemplate",
```

```

    "Properties": {
      "LaunchTemplateData": {
        "MetadataOptions": {
          "HttpEndpoint": "enabled",
          "HttpPutResponseHopLimit": 1
        }
      }
    }
  }
}

```

YAML example

```

EC2LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      MetadataOptions:
        HttpEndpoint: enabled
        HttpPutResponseHopLimit: 1

```

CT.EC2.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_launch_template_token_hop_limit_check
#
# Description:
#   This control checks whether an Amazon EC2 launch template has a metadata token hop
#   limit set to '1'.
#
# Reports on:
#   AWS::EC2::LaunchTemplate
#
# Evaluates:

```

```
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any EC2 launch template resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData.MetadataOptions' has been provided
#     And: 'LaunchTemplateData.MetadataOptions.HttpEndpoint' has been provided and
#           is equal to 'disabled'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData.MetadataOptions' has been provided
#     And: 'LaunchTemplateData.MetadataOptions.HttpEndpoint' has not been provided
#           or has been provided and is
#           equal to 'enabled'
#     And: 'LaunchTemplateData.MetadataOptions.HttpPutResponseHopLimit' has been
#           provided and is not equal to
#           an integer of 1.
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData.MetadataOptions' has not been provided
#     Then: PASS
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 launch template resource
#     And: 'LaunchTemplateData.MetadataOptions' has been provided
#     And: 'LaunchTemplateData.MetadataOptions.HttpEndpoint' has not been provided
#           or has been provided and is
```

```
#           equal to 'enabled'
#       And: 'LaunchTemplateData.MetadataOptions.HttpPutResponseHopLimit' has not been
#       provided
#       Then: PASS
#   Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains an EC2 launch template resource
#       And: 'LaunchTemplateData.MetadataOptions' has been provided
#       And: 'LaunchTemplateData.MetadataOptions.HttpEndpoint' has not been provided
#       or has been provided and is
#           equal to 'enabled'
#       And: 'LaunchTemplateData.MetadataOptions.HttpPutResponseHopLimit' has been
#       provided and is equal to an
#           integer of 1.
#       Then: PASS

#
# Constants
#
let EC2_LAUNCH_TEMPLATE_TYPE = "AWS::EC2::LaunchTemplate"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_launch_templates = Resources.*[ Type == %EC2_LAUNCH_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule ec2_launch_template_token_hop_limit_check when is_cfn_template(this)
    %ec2_launch_templates not empty {
    check(%ec2_launch_templates.Properties)
        <<
        [CT.EC2.PR.2]: Require that Amazon EC2 launch templates restrict the token hop
        limit to a maximum of one
            [FIX]: Within the 'LaunchTemplateData' property, provide a
            'MetadataOptions' configuration with the value of 'HttpPutResponseLimit' set to '1',
            or omit the 'HttpPutResponseLimit' property to adopt the AWS CloudFormation default
            value of '1'.
        >>
    }
}
```

```

rule ec2_launch_template_token_hop_limit_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_LAUNCH_TEMPLATE_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_LAUNCH_TEMPLATE_TYPE.resourceProperties)
  <<
    [CT.EC2.PR.2]: Require that Amazon EC2 launch templates restrict the token hop
limit to a maximum of one
    [FIX]: Within the 'LaunchTemplateData' property, provide a
'MetadataOptions' configuration with the value of 'HttpPutResponseLimit' set to '1',
or omit the 'HttpPutResponseLimit' property to adopt the AWS CloudFormation default
value of '1'.
  >>
}

#
# Parameterized Rules
#
rule check(ec2_launch_template) {
  %ec2_launch_template[
    # Scenario 2, 3 and 4
    filter_launch_template(this)
  ] {
    # Scenario 5 and 6
    LaunchTemplateData {
      MetadataOptions not exists or
      MetadataOptions {
        HttpPutResponseHopLimit not exists or
        HttpPutResponseHopLimit == 1
      }
    }
  }
}

rule filter_launch_template(ec2_launch_template) {
  %ec2_launch_template {
    LaunchTemplateData exists
    LaunchTemplateData is_struct
    LaunchTemplateData {
      MetadataOptions not exists or
      filter_metadata_options_provided(this)
    }
  }
}

rule filter_metadata_options_provided(options) {

```



```

%options {
  MetadataOptions is_struct
  MetadataOptions {
    HttpEndpoint not exists or
    HttpEndpoint == "enabled"
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.EC2.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

```
InstanceType: t3.micro
ImageId:
  Ref: LatestAmiId
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  EC2LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        MetadataOptions:
          HttpPutResponseHopLimit: 2
```

[CT.EC2.PR.3] Require that any Amazon EC2 security group rule does not use the source IP range 0.0.0.0/0 or ::/0 for ports other than 80 and 443

This control checks whether an Amazon EC2 security group rule contains the string 0.0.0.0/0 or ::/0 as a source IP range. This control is not triggered if a rule allows connection to port 80 or 443 with TCP, UDP, ICMP, or ICMPv6. The use of managed prefix lists is not supported.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::SecurityGroup, AWS::EC2::SecurityGroupIngress
- **AWS CloudFormation guard rule:** [CT.EC2.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.3 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.3 example templates](#)

Explanation

Security groups provide stateful filtering of ingress and egress network traffic to AWS resources. Disallowing usage of the strings `0.0.0.0/0` or `::/0` helps protect against this common misconfiguration and encourages users to choose a range aligned with least-privilege principles.

AWS recommends a layered approach, to ensure that network access is provided only as necessary for your business requirements. Security group rules should follow the principle of least privileged access. Unrestricted access increases the opportunity for malicious activity. Unless a port is specifically allowed, the port should deny unrestricted access (any IP address with a `/0` suffix).

Usage considerations

- This control applies only to Amazon EC2 security group and EC2 security group ingress resources with ingress rules that allow inbound traffic from `0.0.0.0/0` or `::/0`
- This control does not allow use of the `SourcePrefixListId` property on Amazon EC2 Security Group and Amazon EC2 Security Group Ingress resources.

Remediation for rule failure

Ensure that security groups with ingress rules that allow TCP or UDP traffic from `0.0.0.0/0` or `::/0` allow traffic from ports 80 or 443 only.

The use of managed prefix lists is not supported.

The examples that follow show how to implement this remediation.

Amazon EC2 Security Group - Example One

Amazon EC2 Security Group allowing inbound TCP traffic from `0.0.0.0/0` on port 80. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityGroup": {
    "Type": "AWS::EC2::SecurityGroup",
    "Properties": {
      "GroupDescription": {
```

```

        "Fn::Sub": "${AWS::StackName}-example"
    },
    "SecurityGroupIngress": [
        {
            "IpProtocol": "tcp",
            "CidrIp": "0.0.0.0/0",
            "FromPort": 80,
            "ToPort": 80
        }
    ]
}
}
}
}
}

```

YAML example

```

SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: !Sub '${AWS::StackName}-example'
    SecurityGroupIngress:
      - IpProtocol: tcp
        CidrIp: '0.0.0.0/0'
        FromPort: 80
        ToPort: 80

```

The examples that follow show how to implement this remediation.

Amazon EC2 Security Group - Example Two

Amazon EC2 Security Group allowing inbound TCP traffic from `0.0.0.0/0` on port 443. The example is shown in JSON and in YAML.

JSON example

```

{
  "SecurityGroup": {
    "Type": "AWS::EC2::SecurityGroup",

```

```

    "Properties": {
      "GroupDescription": {
        "Fn::Sub": "${AWS::StackName}-example"
      },
      "SecurityGroupIngress": [
        {
          "IpProtocol": "tcp",
          "CidrIp": "0.0.0.0/0",
          "FromPort": 443,
          "ToPort": 443
        }
      ]
    }
  }
}

```

YAML example

```

SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: !Sub '${AWS::StackName}-example'
    SecurityGroupIngress:
      - IpProtocol: tcp
        CidrIp: '0.0.0.0/0'
        FromPort: 443
        ToPort: 443

```

CT.EC2.PR.3 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   vpc_sg_open_only_to_authorized_ports_check
#
# Description:

```

```
# This control checks whether the Amazon EC2 security group contains the string
# '0.0.0.0/0' or ':::/0' as a source IP range.
# This control is not triggered if a rule allows connection to port 80 or 443 with
# TCP, UDP, ICMP, or ICMPv6.
#
# Reports on:
# AWS::EC2::SecurityGroup, AWS::EC2::SecurityGroupIngress
#
# Evaluates:
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
# Given: The input document is an AWS CloudFormation or CloudFormation hook
# document
# And: The input document does not contain any Amazon EC2 security group or EC2
# security group ingress resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or CloudFormation hook
# document
# And: The input document contains an Amazon EC2 security group resource or EC2
# security group ingress resource
# And: The EC2 security group or EC2 security group ingress resource does not
# allow inbound traffic from a source
# prefix list and has no rules allowing inbound traffic from source
# '0.0.0.0/0' or ':::/0'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or CloudFormation hook
# document
# And: The input document contains an Amazon EC2 security group resource or EC2
# security group ingress resource
# And: The EC2 security group or EC2 security group ingress resource has rules
# allowing inbound traffic
# from a source prefix list, or source '0.0.0.0/0' or ':::/0'
# And: The EC2 security group or EC2 security group ingress resource has a rule
# that allows all traffic
# ('IpProtocol' is set to '-1' or another protocol number)
# Then: FAIL
# Scenario: 4
```

```

#     Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#     And: The input document contains an Amazon EC2 security group resource or EC2
security group ingress resource
#     And: The EC2 security group or EC2 security group ingress resource has rules
allowing inbound traffic
#           from a source prefix list, or source '0.0.0.0/0' or ':::/0'
#     And: The EC2 security group or EC2 security group ingress resource has no rules
that allow all traffic
#           ('IpProtocol' is not set to '-1' or another protocol number)
#     And: Ports allowed are not in the list of allowed ports
#     Then: FAIL
# Scenario: 5
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#     And: The input document contains an Amazon EC2 security group resource or EC2
security group ingress resource
#     And: The EC2 security group or EC2 security group ingress resource has rules
allowing inbound traffic
#           from a source prefix list, or source '0.0.0.0/0' or ':::/0'
#     And: The EC2 security group or EC2 security group ingress resource has no rules
that allow all traffic
#           ('IpProtocol' is not set to '-1' or another protocol number)
#     And: Ports allowed are in the list of allowed ports
#     Then: PASS

#
# Constants
#
let SECURITY_GROUP_TYPE = "AWS::EC2::SecurityGroup"
let SECURITY_GROUP_INGRESS_TYPE = "AWS::EC2::SecurityGroupIngress"
let ALLOWED_PORTS = [80, 443]
let AUTHORIZED_PROTOCOLS = ["tcp", "udp", "icmp", "icmpv6"]
let UNRESTRICTED_IPV4_RANGES = ["0.0.0.0/0"]
let UNRESTRICTED_IPV6_RANGES = [":::/0"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_security_groups = Resources[
    Type == %SECURITY_GROUP_TYPE
]
let ec2_security_group_ingress_rules = Resources[

```

```

    Type == %SECURITY_GROUP_INGRESS_TYPE
]

#
# Primary Rules
#
rule vpc_sg_open_only_to_authorized_ports_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_security_groups not empty {

    check_security_group(%ec2_security_groups.Properties)
    <<
        [CT.EC2.PR.3]: Require that any Amazon EC2 security group rule does not use the
        source IP range 0.0.0.0/0 or ::/0 for ports other than 80 and 443
        [FIX]: Ensure that security groups with ingress rules that allow TCP or UDP
        traffic from '0.0.0.0/0' or '::/0' only allow traffic to ports 80 or 443. The use of
        managed prefix lists is not supported.
    >>
}

rule vpc_sg_open_only_to_authorized_ports_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_security_group_ingress_rules
not empty {

    check_ingress_rule(%ec2_security_group_ingress_rules.Properties)
    <<
        [CT.EC2.PR.3]: Require that any Amazon EC2 security group rule does not use the
        source IP range 0.0.0.0/0 or ::/0 for ports other than 80 and 443
        [FIX]: Ensure that security groups with ingress rules that allow TCP or UDP
        traffic from '0.0.0.0/0' or '::/0' only allow traffic to ports 80 or 443. The use of
        managed prefix lists is not supported.
    >>
}

rule vpc_sg_open_only_to_authorized_ports_check when is_cfn_hook(%INPUT_DOCUMENT,
    %SECURITY_GROUP_TYPE) {

    check_security_group(%INPUT_DOCUMENT.%SECURITY_GROUP_TYPE.resourceProperties)
    <<
        [CT.EC2.PR.3]: Require that any Amazon EC2 security group rule does not use the
        source IP range 0.0.0.0/0 or ::/0 for ports other than 80 and 443
        [FIX]: Ensure that security groups with ingress rules that allow TCP or UDP
        traffic from '0.0.0.0/0' or '::/0' only allow traffic to ports 80 or 443. The use of
        managed prefix lists is not supported.
    >>
}

```



```

}

rule vpc_sg_open_only_to_authorized_ports_check when is_cfn_hook(%INPUT_DOCUMENT,
%SECURITY_GROUP_INGRESS_TYPE) {

    check_ingress_rule(%INPUT_DOCUMENT.%SECURITY_GROUP_INGRESS_TYPE.resourceProperties)
    <<
        [CT.EC2.PR.3]: Require that any Amazon EC2 security group rule does not use the
source IP range 0.0.0.0/0 or ::/0 for ports other than 80 and 443
        [FIX]: Ensure that security groups with ingress rules that allow TCP or UDP
traffic from '0.0.0.0/0' or '::/0' only allow traffic to ports 80 or 443. The use of
managed prefix lists is not supported.
    >>
}

#
# Parameterized Rules
#
rule check_security_group(security_group) {
    %security_group [
        SecurityGroupIngress exists
        SecurityGroupIngress is_list
        SecurityGroupIngress not empty
    ] {
        SecurityGroupIngress[*] {
            check_ingress_rule(this)
        }
    }
}

rule check_ingress_rule(ingress_rule) {
    %ingress_rule[ CidrIp in %UNRESTRICTED_IPV4_RANGES or
        CidrIpv6 in %UNRESTRICTED_IPV6_RANGES or
        SourcePrefixListId exists ] {

        # Scenario 3
        IpProtocol exists
        IpProtocol in %AUTHORIZED_PROTOCOLS

        when IpProtocol in ["tcp", "udp"] {
            FromPort exists
            ToPort exists
            # Scenarios 4 and 5
            check_ports(FromPort, ToPort)
        }
    }
}

```

```
    }  
  }  
  
  rule check_ports(from_port, to_port) {  
    %from_port in %ALLOWED_PORTS  
    %to_port in %ALLOWED_PORTS  
    %from_port in %to_port  
  }  
  
  #  
  # Utility Rules  
  #  
  rule is_cfn_template(doc) {  
    %doc {  
      AWSTemplateFormatVersion exists or  
      Resources exists  
    }  
  }  
  
  rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
  }
```

CT.EC2.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  SecurityGroup:  
    Type: AWS::EC2::SecurityGroup  
    Properties:  
      GroupDescription:  
        Fn::Sub: ${AWS::StackName}-example  
      SecurityGroupIngress:  
        - IpProtocol: tcp  
          CidrIp: 0.0.0.0/0  
          FromPort: 80
```

```
ToPort: 80
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  PrefixList:
    Type: AWS::EC2::PrefixList
    Properties:
      PrefixListName:
        Fn::Sub: ${AWS::StackName}-example
      AddressFamily: IPv4
      MaxEntries: 10
      Entries:
        - Cidr: "0.0.0.0/0"
          Description: Public internet
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription:
        Fn::Sub: ${AWS::StackName}-example
  SecurityGroupIngress:
    Type: AWS::EC2::SecurityGroupIngress
    Properties:
      GroupId:
        Fn::GetAtt: [ SecurityGroup, GroupId ]
      IpProtocol: -1
      SourcePrefixListId:
        Ref: PrefixList
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
```

```
Properties:
  GroupDescription:
    Fn::Sub: ${AWS::StackName}-example
SecurityGroupIngress:
  Type: AWS::EC2::SecurityGroupIngress
Properties:
  GroupId:
    Fn::GetAtt: [ SecurityGroup, GroupId ]
  IpProtocol: udp
  CidrIp: 0.0.0.0/0
  FromPort: 80
  ToPort: 90
```

[CT.EC2.PR.4] Require that any Amazon EC2 security group rule does not use the source IP range 0.0.0.0/0 or ::/0 for specific high-risk ports

This control checks whether an Amazon EC2 security group rule that contains the strings 0.0.0.0/0 or ::/0 as a source IP range does not allow incoming TCP, UDP, ICMP, or ICMPv6 traffic to the following ports: 3389, 20, 23, 110, 143, 3306, 8080, 1433, 9200, 9300, 25, 445, 135, 21, 1434, 4333, 5432, 5500, 5601, 22, 3000, 5000, 8088, 8888. The use of managed prefix lists is not supported.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::SecurityGroup, AWS::EC2::SecurityGroupIngress
- **AWS CloudFormation guard rule:** [CT.EC2.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.4 example templates](#)

Explanation

Security groups provide stateful filtering of ingress and egress network traffic to AWS resources. Disallowing usage of the strings `0.0.0.0/0` or `::/0` helps protect against this common misconfiguration and encourages users to choose a range aligned with least-privilege principles.

AWS recommends a layered approach, to ensure that network access is provided only as necessary for your business requirements. No security group should allow unrestricted ingress access to the following ports:

3389, 20, 23, 110, 143, 3306, 8080, 1433, 9200, 9300, 25, 445, 135, 21, 1434, 4333, 5432, 5500, 5601, 22, 3000, 5000, 8088, 8888.

Unrestricted access (`0.0.0.0/0`) increases opportunities for malicious activity, such as hacking, denial-of-service attacks, and loss of data.

Usage considerations

- This control applies only to Amazon EC2 security group and security group ingress resources with ingress rules that allow inbound traffic from `0.0.0.0/0` or `::/0`.
- This control does not allow use of the `SourcePrefixListId` property on Amazon EC2 Security Group and Amazon EC2 Security Group Ingress resources.

Remediation for rule failure

Remove Amazon EC2 security group ingress rules that allow traffic from `0.0.0.0/0` or `::/0` to high-risk ports: 3389, 20, 23, 110, 143, 3306, 8080, 1433, 9200, 9300, 25, 445, 135, 21, 1434, 4333, 5432, 5500, 5601, 22, 3000, 5000, 8088, 8888.

The use of managed prefix lists is not supported.

The examples that follow show how to implement this remediation.

Amazon EC2 Security Group - Example

Amazon EC2 security group configured to allow traffic from the source IP range `0.0.0.0/0` or `::/0` on a port range that does not include a high-risk port. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityGroup": {
    "Type": "AWS::EC2::SecurityGroup",
    "Properties": {
      "GroupDescription": "sample-security-group",
      "SecurityGroupIngress": [
        {
          "IpProtocol": "tcp",
          "CidrIp": "0.0.0.0/0",
          "FromPort": 80,
          "ToPort": 80
        }
      ]
    }
  }
}
```

YAML example

```
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: sample-security-group
    SecurityGroupIngress:
      - IpProtocol: tcp
        CidrIp: '0.0.0.0/0'
        FromPort: 80
        ToPort: 80
```

The examples that follow show how to implement this remediation.

Amazon EC2 Security Group Ingress Rule - Example

Amazon EC2 security group ingress rule configured to allow traffic from the source IP range `0.0.0.0/0` or `::/0` on a port range that does not include a high-risk port. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityGroupIngress": {
    "Type": "AWS::EC2::SecurityGroupIngress",
    "Properties": {
      "GroupId": {
        "Fn::GetAtt": [
          "SecurityGroup",
          "GroupId"
        ]
      },
      "IpProtocol": "tcp",
      "CidrIp": "0.0.0.0/0",
      "FromPort": 80,
      "ToPort": 90
    }
  }
}
```

YAML example

```
SecurityGroupIngress:
  Type: AWS::EC2::SecurityGroupIngress
  Properties:
    GroupId: !GetAtt 'SecurityGroup.GroupId'
    IpProtocol: tcp
    CidrIp: '0.0.0.0/0'
    FromPort: 80
    ToPort: 90
```

CT.EC2.PR.4 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   vpc_sg_restricted_common_ports_check
#
```

```
# Description:
# This control checks whether an Amazon EC2 security group rule that contains the
# strings '0.0.0.0/0' or ':::/0' as a source IP range
# does not allow incoming TCP, UDP, ICMP, ICMPv6 traffic to the following ports:
# '3389', '20', '23', '110', '143',
# '3306', '8080', '1433', '9200', '9300', '25', '445', '135', '21', '1434', '4333',
# '5432', '5500', '5601', '22', '3000', '5000',
# '8088', '8888'.
#
# Reports on:
# AWS::EC2::SecurityGroup, AWS::EC2::SecurityGroupIngress
#
# Evaluates:
# AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document does not contain any EC2 security group or EC2 security
# group ingress resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains an EC2 security group resource or EC2 security
# group ingress resource
# And: EC2 security group or EC2 security group ingress resource does not allow
# inbound traffic from a source
# prefix list and has no rules allowing inbound traffic from source
# '0.0.0.0/0' or ':::/0'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains an EC2 security group resource or EC2 security
# group ingress resource
# And: EC2 security group or EC2 security group ingress resource has rules
# allowing inbound traffic
# from a source prefix list, or source '0.0.0.0/0' or ':::/0'
```



```
#       And: EC2 security group or EC2 security group ingress resource has a rule that
allows all traffic
#       ('IpProtocol' is set to '-1' or another protocol number)
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an EC2 security group resource or EC2 security
group ingress resource
#       And: EC2 security group or EC2 security group ingress resource has rules
allowing inbound traffic
#       from a source prefix list, or source '0.0.0.0/0' or '::/0'
#       And: EC2 security group or EC2 security group ingress resource has no rules
that allow all traffic
#       ('IpProtocol' is not set to '-1' or another protocol number)
#       And: Ports allowed are in the list of blocked ports
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an EC2 security group resource or EC2 security
group ingress resource
#       And: EC2 security group or EC2 security group ingress resource has rules
allowing inbound traffic
#       from a source prefix list, or source '0.0.0.0/0' or '::/0'
#       And: EC2 security group or EC2 security group ingress resource has no rules
that allow all traffic
#       ('IpProtocol' is not set to '-1' or another protocol number)
#       And: Ports allowed are not in the list of blocked ports
#       Then: PASS

#
# Constants
#
let SECURITY_GROUP_TYPE = "AWS::EC2::SecurityGroup"
let SECURITY_GROUP_INGRESS_TYPE = "AWS::EC2::SecurityGroupIngress"
let BLOCKED_PORTS = [3389, 20, 23, 110, 143, 3306, 8080, 1433, 9200, 9300, 25, 445,
135, 21, 1434, 4333, 5432, 5500,
5601, 22, 3000, 5000, 8088, 8888]
let AUTHORIZED_PROTOCOLS = ["tcp", "udp", "icmp", "icmpv6"]
let UNRESTRICTED_IPV4_RANGES = ["0.0.0.0/0"]
let UNRESTRICTED_IPV6_RANGES = [ "::/0" ]
let INPUT_DOCUMENT = this
```

```
#
# Assignments
#
let ec2_security_groups = Resources[
  Type == %SECURITY_GROUP_TYPE
]
let ec2_security_group_ingress_rules = Resources[
  Type == %SECURITY_GROUP_INGRESS_TYPE
]

#
# Primary Rules
#
rule vpc_sg_restricted_common_ports_check when is_cfn_template(%INPUT_DOCUMENT)
  %ec2_security_groups not empty {

  check_security_group(%ec2_security_groups.Properties)
  <<
  [CT.EC2.PR.4]: Require that any Amazon EC2 security group rule does not use the
  source IP range 0.0.0.0/0 or ::/0 for specific high-risk ports
  [FIX]: Remove Amazon EC2 security group ingress rules that allow traffic
  from '0.0.0.0/0' or '::/0' to high-risk ports: '3389', '20', '23', '110', '143',
  '3306', '8080', '1433', '9200', '9300', '25', '445', '135', '21', '1434', '4333',
  '5432', '5500', '5601', '22', '3000', '5000', '8088', '8888'. The use of managed
  prefix lists is not supported.
  >>
}

rule vpc_sg_restricted_common_ports_check when is_cfn_template(%INPUT_DOCUMENT)
  %ec2_security_group_ingress_rules not
  empty {

  check_ingress_rule(%ec2_security_group_ingress_rules.Properties)
  <<
  [CT.EC2.PR.4]: Require that any Amazon EC2 security group rule does not use the
  source IP range 0.0.0.0/0 or ::/0 for specific high-risk ports
  [FIX]: Remove Amazon EC2 security group ingress rules that allow traffic
  from '0.0.0.0/0' or '::/0' to high-risk ports: '3389', '20', '23', '110', '143',
  '3306', '8080', '1433', '9200', '9300', '25', '445', '135', '21', '1434', '4333',
  '5432', '5500', '5601', '22', '3000', '5000', '8088', '8888'. The use of managed
  prefix lists is not supported.
  >>
}
```

```

rule vpc_sg_restricted_common_ports_check when is_cfn_hook(%INPUT_DOCUMENT,
%SECURITY_GROUP_TYPE) {

    check_security_group(%INPUT_DOCUMENT.%SECURITY_GROUP_TYPE.resourceProperties)
    <<
        [CT.EC2.PR.4]: Require that any Amazon EC2 security group rule does not use the
source IP range 0.0.0.0/0 or ::/0 for specific high-risk ports
            [FIX]: Remove Amazon EC2 security group ingress rules that allow traffic
from '0.0.0.0/0' or '::/0' to high-risk ports: '3389', '20', '23', '110', '143',
'3306', '8080', '1433', '9200', '9300', '25', '445', '135', '21', '1434', '4333',
'5432', '5500', '5601', '22', '3000', '5000', '8088', '8888'. The use of managed
prefix lists is not supported.
            >>
    }

rule vpc_sg_restricted_common_ports_check when is_cfn_hook(%INPUT_DOCUMENT,
%SECURITY_GROUP_INGRESS_TYPE) {

    check_ingress_rule(%INPUT_DOCUMENT.%SECURITY_GROUP_INGRESS_TYPE.resourceProperties)
    <<
        [CT.EC2.PR.4]: Require that any Amazon EC2 security group rule does not use the
source IP range 0.0.0.0/0 or ::/0 for specific high-risk ports
            [FIX]: Remove Amazon EC2 security group ingress rules that allow traffic
from '0.0.0.0/0' or '::/0' to high-risk ports: '3389', '20', '23', '110', '143',
'3306', '8080', '1433', '9200', '9300', '25', '445', '135', '21', '1434', '4333',
'5432', '5500', '5601', '22', '3000', '5000', '8088', '8888'. The use of managed
prefix lists is not supported.
            >>
    }

#
# Parameterized Rules
#
rule check_security_group(security_group) {
    %security_group [
        SecurityGroupIngress exists
        SecurityGroupIngress is_list
        SecurityGroupIngress not empty
    ] {
        SecurityGroupIngress[*] {
            check_ingress_rule(this)
        }
    }
}

```

```
rule check_ingress_rule(ingress_rule) {
  %ingress_rule[ CidrIp in %UNRESTRICTED_IPV4_RANGES or
                CidrIpv6 in %UNRESTRICTED_IPV6_RANGES or
                SourcePrefixListId exists ] {
    # Scenario 3
    IpProtocol exists
    IpProtocol in %AUTHORIZED_PROTOCOLS

    when IpProtocol in ["tcp", "udp"] {
      FromPort exists
      ToPort exists

      let ingress_block = this

      %BLOCKED_PORTS.* {
        # Scenarios 4 and 5
        check_ports(this, %ingress_block.FromPort, %ingress_block.ToPort)
      }
    }
  }
}

rule check_ports(port, FromPort, ToPort) {
  %FromPort > %port or
  %ToPort < %port
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription:
        Fn::Sub: ${AWS::StackName}-example
      SecurityGroupIngress:
        - IpProtocol: tcp
          CidrIp: 0.0.0.0/0
          FromPort: 80
          ToPort: 80
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  PrefixList:
    Type: AWS::EC2::PrefixList
    Properties:
      PrefixListName:
        Fn::Sub: ${AWS::StackName}-example
      AddressFamily: IPv4
      MaxEntries: 10
      Entries:
        - Cidr: "0.0.0.0/0"
          Description: Public internet
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription:
        Fn::Sub: ${AWS::StackName}-example
      SecurityGroupIngress:
```

```
- IpProtocol: -1
  SourcePrefixListId:
    Ref: PrefixList
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription:
        Fn::Sub: ${AWS::StackName}-example
      SecurityGroupIngress:
        - IpProtocol: tcp
          CidrIp: 0.0.0.0/0
          FromPort: 22
          ToPort: 22
```

[CT.EC2.PR.5] Require any Amazon EC2 network ACL to prevent ingress from 0.0.0.0/0 to port 22 or port 3389

This control checks whether the Amazon EC2 network ACL inbound entry allows unrestricted incoming traffic (0.0.0.0/0 or ::/0) for SSH or RDP.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::NetworkACLEntry
- **AWS CloudFormation guard rule:** [CT.EC2.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.5 example templates](#)

Explanation

Access to remote server administration ports, such as port 22 (SSH) and port 3389 (RDP), should not be publicly accessible, because these ports may allow unintended access to resources within your VPC.

Usage considerations

- This control only applies to Amazon EC2 network ACL entry resources that allow unrestricted inbound traffic.

Remediation for rule failure

For Amazon EC2 network ACL entries that allow inbound connectivity on port 22 or port 3389, provide a CIDR range in `CidrBlock` or `Ipv6CidrBlock` that does not allow traffic from all sources.

The examples that follow show how to implement this remediation.

Amazon EC2 Network ACL Entry - Example One

Amazon EC2 network ACL entry configured to allow unrestricted inbound IPv4 TCP traffic in a port range excluding port 22 (SSH) and port 3389 (RDP). The example is shown in JSON and in YAML.

JSON example

```
{
  "NetworkAclEntry": {
    "Type": "AWS::EC2::NetworkAclEntry",
    "Properties": {
      "CidrBlock": "0.0.0.0/0",
      "Egress": false,
      "NetworkAclId": {
```

```

        "Ref": "NACL"
      },
      "Protocol": 6,
      "PortRange": {
        "From": 2000,
        "To": 2005
      },
      "RuleAction": "allow",
      "RuleNumber": 100
    }
  }
}

```

YAML example

```

NetworkAclEntry:
  Type: AWS::EC2::NetworkAclEntry
  Properties:
    CidrBlock: '0.0.0.0/0'
    Egress: false
    NetworkAclId: !Ref 'NACL'
    Protocol: 6
    PortRange:
      From: 2000
      To: 2005
    RuleAction: allow
    RuleNumber: 100

```

The examples that follow show how to implement this remediation.

Amazon EC2 Network ACL Entry - Example Two

Amazon EC2 network ACL entry configured to allow unrestricted inbound IPv6 UDP traffic in a port range excluding port 3389 (RDP). The example is shown in JSON and in YAML.

JSON example

```
{
```



```

"NetworkAclEntry": {
  "Type": "AWS::EC2::NetworkAclEntry",
  "Properties": {
    "Ipv6CidrBlock": ":::/0",
    "Egress": false,
    "NetworkAclId": {
      "Ref": "NACL"
    },
    "Protocol": 17,
    "PortRange": {
      "From": 100,
      "To": 200
    },
    "RuleAction": "allow",
    "RuleNumber": 100
  }
}
}

```

YAML example

```

NetworkAclEntry:
  Type: AWS::EC2::NetworkAclEntry
  Properties:
    Ipv6CidrBlock: :::/0
    Egress: false
    NetworkAclId: !Ref 'NACL'
    Protocol: 17
    PortRange:
      From: 100
      To: 200
    RuleAction: allow
    RuleNumber: 100

```

CT.EC2.PR.5 rule specification

```

# #####
##      Rule Specification      ##

```

```
#####  
#  
# Rule Identifier:  
#   nacl_no_unrestricted_ssh_rdp_check  
#  
# Description:  
#   This control checks whether the Amazon EC2 network ACL inbound entry allows  
#   unrestricted incoming traffic ('0.0.0.0/0' or '::/0') for SSH or RDP.  
#  
# Reports on:  
#   AWS::EC2::NetworkAclEntry  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any EC2 network ACL entry resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a EC2 network ACL entry resource  
#     And: EC2 network ACL entry resource has no CIDR block allowing inbound traffic  
#           from source '0.0.0.0/0' or '::/0'  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a EC2 network ACL entry resource  
#     And: EC2 network ACL entry resource allows inbound traffic  
#           from source '0.0.0.0/0' or '::/0'  
#     And: EC2 network ACL entry resource allows all traffic  
#           ('IpProtocol' is set to '-1')  
#     Then: FAIL  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a EC2 network ACL entry resource
```

```
#      And: EC2 network ACL entry resource allows inbound traffic
#      from source '0.0.0.0/0' or ':::/0'
#      And: EC2 network ACL entry resource allows TCP (protocol 6) traffic
#      And: EC2 network ACL entry resource allows traffic from a PortRange that
#      includes 22
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains a EC2 network ACL entry resource
#      And: EC2 network ACL entry resource allows inbound traffic
#      from source '0.0.0.0/0' or ':::/0'
#      And: EC2 network ACL entry resource allows TCP (protocol 6) or UDP (protocol
#      17) traffic
#      And: EC2 network ACL entry resource allows traffic from a PortRange that
#      includes 3389
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains a EC2 network ACL entry resource
#      And: EC2 network ACL entry resource allows inbound traffic
#      from source '0.0.0.0/0' or ':::/0'
#      And: EC2 network ACL entry resource allows TCP (protocol 6) traffic
#      And: EC2 network ACL entry resource allows traffic from a PortRange that
#      excludes 22
#      Then: PASS
#      Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains a EC2 network ACL entry resource
#      And: EC2 network ACL entry resource allows inbound traffic
#      from source '0.0.0.0/0' or ':::/0'
#      And: EC2 network ACL entry resource allows TCP (protocol 6) or UDP (protocol
#      17) traffic
#      And: EC2 network ACL entry resource allows traffic from a PortRange that
#      excludes 3389
#      Then: PASS

#
# Constants
#
let NETWORK_ACL_TYPE = "AWS::EC2::NetworkAclEntry"
let INPUT_DOCUMENT = this
```

```
let ALL_TRAFFIC_PROTOCOL = [-1, "-1"]
let TCP_PROTOCOL = [6, "6"]
let UDP_PROTOCOL = [17, "17"]
let UNRESTRICTED_IPV4_RANGES = ["0.0.0.0/0"]
let UNRESTRICTED_IPV6_RANGES = [ "::/0" ]
let SSH_PORT = 22
let RDP_PORT = 3389

#
# Assignments
#
let nacl_entries = Resources.*[ Type == %NETWORK_ACL_TYPE ]

#
# Primary Rules
#
rule nacl_no_unrestricted_ssh_rdp_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %nacl_entries not empty {
    check(%nacl_entries.Properties)
        <<
            [CT.EC2.PR.5]: Require any Amazon EC2 network ACL to prevent ingress from
            0.0.0.0/0 to port 22 or port 3389
            [FIX]: For Amazon EC2 network ACL entries that allow inbound connectivity on
            port 22 or port 3389, provide a CIDR range in 'CidrBlock' or 'Ipv6CidrBlock' that does
            not allow traffic from all sources.
        >>
}

rule nacl_no_unrestricted_ssh_rdp_check when is_cfn_hook(%INPUT_DOCUMENT,
%NETWORK_ACL_TYPE) {
    check(%INPUT_DOCUMENT.%NETWORK_ACL_TYPE.resourceProperties)
        <<
            [CT.EC2.PR.5]: Require any Amazon EC2 network ACL to prevent ingress from
            0.0.0.0/0 to port 22 or port 3389
            [FIX]: For Amazon EC2 network ACL entries that allow inbound connectivity on
            port 22 or port 3389, provide a CIDR range in 'CidrBlock' or 'Ipv6CidrBlock' that does
            not allow traffic from all sources.
        >>
}

#
# Parameterized Rules
#
rule check(nacl_entry) {
```

```
%nacl_entry [  
  # Scenario 2  
  filter_allow_unrestricted_ingress(this)  
] {  
  # Scenario 3  
  Protocol exists  
  Protocol not in %ALL_TRAFFIC_PROTOCOL  
  
  # Scenario 4, 6  
  check_for_open_ssh(this)  
  
  # Scenario 5, 7  
  check_for_open_rdp(this)  
}  
}  
  
rule filter_allow_unrestricted_ingress(nacl_entry) {  
  Egress not exists or  
  Egress != true  
  
  CidrBlock in %UNRESTRICTED_IPV4_RANGES or  
  Ipv6CidrBlock in %UNRESTRICTED_IPV6_RANGES  
  
  RuleAction == "allow"  
}  
  
rule check_for_open_ssh(nacl_entry) {  
  %nacl_entry [  
    Protocol in %TCP_PROTOCOL  
  ] {  
    check_port_range_exists(this)  
    check_ports(%SSH_PORT, PortRange.From, PortRange.To)  
  }  
}  
  
rule check_for_open_rdp(nacl_entry) {  
  %nacl_entry [  
    Protocol in %TCP_PROTOCOL or  
    Protocol in %UDP_PROTOCOL  
  ] {  
    check_port_range_exists(this)  
    check_ports(%RDP_PORT, PortRange.From, PortRange.To)  
  }  
}
```

```
rule check_port_range_exists(nacl_entry) {
  PortRange exists
  PortRange is_struct
  PortRange {
    From exists
    To exists
  }
}

rule check_ports(port, nacl_from_port, nacl_to_port) {
  %nacl_from_port > %port or
  %nacl_to_port < %port
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, NETWORK_ACL_TYPE) {
  %doc.%NETWORK_ACL_TYPE.resourceProperties exists
}
```

CT.EC2.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
```

```
    CidrBlock: 192.168.0.0/16
  NACL:
    Type: AWS::EC2::NetworkAcl
    Properties:
      VpcId:
        Ref: VPC
  NetworkAclEntry:
    Type: AWS::EC2::NetworkAclEntry
    Properties:
      CidrBlock: 0.0.0.0/0
      Egress: false
      NetworkAclId:
        Ref: NACL
      Protocol: 6
      PortRange:
        From: 2000
        To: 2005
      RuleAction: allow
      RuleNumber: 100
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 192.168.0.0/16
  NACL:
    Type: AWS::EC2::NetworkAcl
    Properties:
      VpcId:
        Ref: VPC
  NetworkAclEntry:
    Type: AWS::EC2::NetworkAclEntry
    Properties:
      CidrBlock: 0.0.0.0/0
      Egress: false
      NetworkAclId:
        Ref: NACL
```

```
Protocol: 6
PortRange:
  From: 3000
  To: 3500
RuleAction: allow
RuleNumber: 100
```

[CT.EC2.PR.6] Require that Amazon EC2 transit gateways refuse automatic Amazon VPC attachment requests

This control checks whether Amazon EC2 transit gateways are configured to accept Amazon VPC attachment requests automatically.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EC2::TransitGateway`
- **AWS CloudFormation guard rule:** [CT.EC2.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.6 example templates](#)

Explanation

Turning on the `AutoAcceptSharedAttachments` property configures a transit gateway to accept cross-account VPC attachment requests automatically, without verifying the request or the account from which the attachment is originating. In alignment with the best practices of authorization and authentication, we recommended turning off this feature, to ensure that only authorized VPC attachment requests are accepted.

Remediation for rule failure

Omit the `AutoAcceptSharedAttachments` property or set the property to `disable`.

The examples that follow show how to implement this remediation.

AWS Transit Gateway - Example

AWS Transit Gateway configured to deactivate auto-acceptance of cross-account Amazon VPC attachments. The example is shown in JSON and in YAML.

JSON example

```
{
  "TransitGateway": {
    "Type": "AWS::EC2::TransitGateway",
    "Properties": {
      "AutoAcceptSharedAttachments": "disable"
    }
  }
}
```

YAML example

```
TransitGateway:
  Type: AWS::EC2::TransitGateway
  Properties:
    AutoAcceptSharedAttachments: disable
```

CT.EC2.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_transit_gateway_auto_vpc_attach_disabled_check
#
# Description:
#   This control checks whether Amazon EC2 transit gateways are configured to accept
#   Amazon VPC attachment requests automatically.
```

```
#
# Reports on:
#   AWS::EC2::TransitGateway
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any EC2 transit gateway resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 transit gateway resource
#     And: 'AutoAcceptSharedAttachments' configuration has been provided and is set
#           to a value other than 'disable'
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 transit gateway resource
#     And: 'AutoAcceptSharedAttachments' configuration has not been provided
#     Then: PASS
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 transit gateway resource
#     And: 'AutoAcceptSharedAttachments' configuration has been provided and set to
#           'disable'
#     Then: PASS

#
# Constants
#
let EC2_TRANSIT_GATEWAY_TYPE = "AWS::EC2::TransitGateway"
let INPUT_DOCUMENT = this

#
```

```

# Assignments
#
let ec2_transit_gateway = Resources.*[ Type == %EC2_TRANSIT_GATEWAY_TYPE ]

#
# Primary Rules
#
rule ec2_transit_gateway_auto_vpc_attach_disabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %ec2_transit_gateway not
  empty {
    check(%ec2_transit_gateway.Properties)
      <<
        [CT.EC2.PR.6]: Require that Amazon EC2 transit gateways refuse automatic Amazon
        VPC attachment requests
          [FIX]: Omit the 'AutoAcceptSharedAttachments' property or set the property
          to 'disable'.
        >>
  }

rule ec2_transit_gateway_auto_vpc_attach_disabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %EC2_TRANSIT_GATEWAY_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_TRANSIT_GATEWAY_TYPE.resourceProperties)
      <<
        [CT.EC2.PR.6]: Require that Amazon EC2 transit gateways refuse automatic Amazon
        VPC attachment requests
          [FIX]: Omit the 'AutoAcceptSharedAttachments' property or set the property
          to 'disable'.
        >>
  }

#
# Parameterized Rules
#
rule check(ec2_transit_gateway) {
  %ec2_transit_gateway {
    # Scenario 3
    AutoAcceptSharedAttachments not exists or
    # Scenario 2 and 4
    AutoAcceptSharedAttachments == "disable"
  }
}

#

```

```
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  TransitGateway:
    Type: AWS::EC2::TransitGateway
    Properties:
      AutoAcceptSharedAttachments: disable
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  TransitGateway:
    Type: AWS::EC2::TransitGateway
    Properties:
      AutoAcceptSharedAttachments: enable
```

[CT.EC2.PR.7] Require an Amazon EBS volume resource to be encrypted at rest when defined by means of the `AWS::EC2::Instance BlockDeviceMappings` property or `AWS::EC2::Volume` resource type

This control checks whether your standalone Amazon EC2 EBS volume and Amazon Elastic Block Store (EBS) volume created through EC2 instance Block Device Mappings are encrypted at rest. Specifically, it checks that the **Encrypted** property is set to **true** in either the EBS volume resource definition or an EC2 instance resource definition's **BlockDeviceMappings** property.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EC2::Instance`, `AWS::EC2::Volume`
- **AWS CloudFormation guard rule:** [CT.EC2.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.7 example templates](#)

Explanation

For an added layer of security of your sensitive data in Amazon EC2 EBS volumes, you should enable EBS encryption at rest. Amazon EBS encryption offers a straightforward encryption solution for your EBS resources that doesn't require you to build, maintain, and secure your own key management infrastructure. It uses KMS keys when creating encrypted volumes and snapshots.

Amazon Elastic Block Store (EBS) volumes can be inherited from:

- The Amazon Machine Image (AMI) specified with the `ImageId` property
- The Launch Template specified with the `LaunchTemplateId` property

Usage considerations

- For Amazon EC2 instance block device mappings, this control does not check any block device mappings created by means of an EC2 launch template or inherited through the AMI from which the instance is launched.

Remediation for rule failure

Set Encryption to true on Amazon EC2 EBS Volumes.

The examples that follow show how to implement this remediation.

Amazon EC2 Instance - Example

Amazon EC2 instance with an encrypted EBS volume. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2Instance": {
    "Type": "AWS::EC2::Instance",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro",
      "NetworkInterfaces": [
        {
          "DeviceIndex": 0,
          "SubnetId": {
            "Ref": "Subnet"
          },
          "AssociatePublicIpAddress": false
        }
      ],
      "BlockDeviceMappings": [
        {
          "DeviceName": "/dev/sdm",
          "Ebs": {
            "VolumeType": "gp3",
            "Iops": 200,
```

```

    "Encrypted": true,
    "DeleteOnTermination": true,
    "VolumeSize": 20
  }
}
]
}
}
}

```

YAML example

```

EC2Instance:
  Type: AWS::EC2::Instance
  Properties:
    ImageId: !Ref 'LatestAmiId'
    InstanceType: t3.micro
    NetworkInterfaces:
      - DeviceIndex: 0
        SubnetId: !Ref 'Subnet'
        AssociatePublicIpAddress: false
    BlockDeviceMappings:
      - DeviceName: /dev/sdm
        Ebs:
          VolumeType: gp3
          Iops: 200
          Encrypted: true
          DeleteOnTermination: true
          VolumeSize: 20

```

The examples that follow show how to implement this remediation.

Amazon EBS Volume - Example

Amazon EBS Volume with encryption configured. The example is shown in JSON and in YAML.

JSON example

```
{
  "EBSVolume": {
    "Type": "AWS::EC2::Volume",
    "Properties": {
      "Size": 100,
      "AvailabilityZone": {
        "Fn::Select": [
          0,
          {
            "Fn::GetAZs": ""
          }
        ]
      },
      "Encrypted": true
    }
  }
}
```

YAML example

```
EBSVolume:
  Type: AWS::EC2::Volume
  Properties:
    Size: 100
    AvailabilityZone: !Select
      - 0
      - !GetAZs ''
    Encrypted: true
```

CT.EC2.PR.7 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_encrypted_volumes_check
#
```



```
# Description:
# Checks whether standalone Amazon EC2 EBS volumes and new EC2 EBS volumes created
  through EC2 instance
# Block Device Mappings are encrypted at rest.
#
# Reports on:
# AWS::EC2::Instance, AWS::EC2::Volume
#
# Evaluates:
# AWS CloudFormation, CloudFormation hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
  document
#     And: The input document does not contain any Amazon EC2 volume resources
#     Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
  document
#     And: The input document contains an EC2 instance resource
#     And: 'BlockDeviceMappings' has not been provided or has been provided as an
  empty list
#     Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
  document
#     And: The input document contains an EC2 instance resource
#     And: 'BlockDeviceMappings' has been provided as a non-empty list
#     And: 'Ebs' has been provided in a 'BlockDeviceMappings' configuration
#     And: 'Encrypted' has not been provided in the 'Ebs' configuration
#     Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
  document
#     And: The input document contains an EC2 instance resource
#     And: 'BlockDeviceMappings' has been provided as a non-empty list
#     And: 'Ebs' has been provided in a 'BlockDeviceMappings' configuration
#     And: 'Encrypted' has been provided in the 'Ebs' configuration and set to
  bool(false)
#     Then: FAIL
```

```
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an EC2 volume resource
#     And: 'Encrypted' on the EC2 volume has not been provided
#   Then: FAIL
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an EC2 volume resource
#     And: 'Encrypted' on the EC2 volume has been provided and is set to bool(false)
#   Then: FAIL
# Scenario: 7
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an EC2 instance resource
#     And: 'BlockDeviceMappings' has been provided as a non-empty list
#     And: 'Ebs' has been provided in a 'BlockDeviceMappings' configuration
#     And: 'Encrypted' has been provided in the 'Ebs' configuration and set to
#     bool(true)
#   Then: PASS
# Scenario: 8
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an EC2 volume resource
#     And: 'Encrypted' on the EC2 volume has been provided and is set to bool(true)
#   Then: PASS

#
# Constants
#
let EC2_VOLUME_TYPE = "AWS::EC2::Volume"
let EC2_INSTANCE_TYPE = "AWS::EC2::Instance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_volumes = Resources.*[ Type == %EC2_VOLUME_TYPE ]
let ec2_instances = Resources.*[ Type == %EC2_INSTANCE_TYPE ]

#
# Primary Rules
#
```

```
rule ec2_encrypted_volumes_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_volumes not empty {
    check_volume(%ec2_volumes.Properties)
    <<
    [CT.EC2.PR.7]: Require that an Amazon EBS volume attached to an Amazon EC2
instance is encrypted at rest
    [FIX]: Set 'Encryption' to true on EC2 EBS Volumes.
    >>
}

rule ec2_encrypted_volumes_check when is_cfn_hook(%INPUT_DOCUMENT, %EC2_VOLUME_TYPE) {
    check_volume(%INPUT_DOCUMENT.%EC2_VOLUME_TYPE.resourceProperties)
    <<
    [CT.EC2.PR.7]: Require that an Amazon EBS volume attached to an Amazon EC2
instance is encrypted at rest
    [FIX]: Set 'Encryption' to true on EC2 EBS Volumes.
    >>
}

rule ec2_encrypted_volumes_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_instances not empty {
    check_instance(%ec2_instances.Properties)
    <<
    [CT.EC2.PR.7]: Require that an Amazon EBS volume attached to an Amazon EC2
instance is encrypted at rest
    [FIX]: Set 'Encryption' to true on EC2 EBS Volumes.
    >>
}

rule ec2_encrypted_volumes_check when is_cfn_hook(%INPUT_DOCUMENT, %EC2_INSTANCE_TYPE)
{
    check_instance(%INPUT_DOCUMENT.%EC2_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.EC2.PR.7]: Require that an Amazon EBS volume attached to an Amazon EC2
instance is encrypted at rest
    [FIX]: Set 'Encryption' to true on EC2 EBS Volumes.
    >>
}

#
# Parameterized Rules
#

rule check_instance(ec2_instance) {
```

```
%ec2_instance[
  filter_ec2_instance_block_device_mappings(this)
] {
  BlockDeviceMappings[
    Ebs exists
    Ebs is_struct
  ] {
    check_volume(Ebs)
  }
}

rule check_volume(ec2_volume) {
  %ec2_volume {
    # Scenario 2
    Encrypted exists
    # Scenarios 3 and 4
    Encrypted == true
  }
}

rule filter_ec2_instance_block_device_mappings(ec2_instance) {
  %ec2_instance {
    BlockDeviceMappings exists
    BlockDeviceMappings is_list
    BlockDeviceMappings not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.1.0/24

AvailabilityZone:

Fn::Select:

- 0

- Fn::GetAZs: ''

EC2Instance:

Type: AWS::EC2::Instance

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

NetworkInterfaces:

- DeviceIndex: 0

SubnetId:

Ref: Subnet

AssociatePublicIpAddress: false

```
BlockDeviceMappings:
- DeviceName: "/dev/sdm"
  Ebs:
    VolumeType: gp3
    Iops: 200
    Encrypted: true
    DeleteOnTermination: true
    VolumeSize: 20
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  EC2Instance:
    Type: AWS::EC2::Instance
    Properties:
      ImageId:
        Ref: LatestAmiId
      InstanceType: t3.micro
```

```
NetworkInterfaces:
- DeviceIndex: 0
  SubnetId:
    Ref: Subnet
  AssociatePublicIpAddress: false
BlockDeviceMappings:
- DeviceName: "/dev/sdm"
  Ebs:
    VolumeType: gp3
    Iops: 200
    Encrypted: false
    DeleteOnTermination: true
    VolumeSize: 20
```

[CT.EC2.PR.8] Require an Amazon EC2 instance to set `AssociatePublicIpAddress` to `false` on a new network interface created by means of the `NetworkInterfaces` property in the `AWS::EC2::Instance` resource

This control checks whether your Amazon EC2 instance is configured **not** to associate a public IP address by default. In particular, this control requires configuring the `AssociatePublicIpAddress` parameter to `false` on a new network interface created by means of the `NetworkInterfaces` property.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EC2::Instance`
- **AWS CloudFormation guard rule:** [CT.EC2.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.8 example templates](#)

This control is incompatible with AWS Cloud9

A compatibility issue exists with AWS Cloud9 and this AWS Control Tower proactive control, [\[CT.EC2.PR.8\] Require an Amazon EC2 instance to set **AssociatePublicIpAddress** to **false** on a new network interface created by means of the **NetworkInterfaces** property in the **AWS::EC2::Instance** resource](#). If this control is enabled, you cannot create an Amazon EC2 environment in AWS Cloud9. For more information, see [Troubleshooting AWS Cloud9](#).

Explanation

A public IPv4 address is an IP address that is reachable from the internet. If you launch your instance with a public IP address, then your EC2 instance is reachable from the internet. A private IPv4 address is an IP address that is not reachable from the internet. You can use private IPv4 addresses for communication between EC2 instances in the same VPC or in your connected private network.

IPv6 addresses are globally unique, and therefore are reachable from the internet. However, by default all subnets have the IPv6 addressing attribute set to false.

The network interface settings can be inherited from the Launch Template specified with the **LaunchTemplateId** property.

Usage considerations

- This control applies only to a new network interface created by means of the **NetworkInterfaces** property, where a **NetworkInterfaceId** has not been specified.
- This control requires subnet information to be specified within a **NetworkInterfaces** configuration instead of the root level **SubnetId** property.
- This control does not check a network interface that may be created in an Amazon EC2 launch template that may be referenced by the **LaunchTemplateId** property.
- A compatibility issue exists with AWS Cloud9 and this AWS Control Tower proactive control. If this control is enabled, you cannot create an Amazon EC2 environment in AWS Cloud9.

Remediation for rule failure

Specify network interfaces using the `NetworkInterfaces` property instead of the root level `SubnetId` property. Set `AssociatePublicIpAddress` to `false` within each `NetworkInterfaces` configuration.

The examples that follow show how to implement this remediation.

Amazon EC2 Instance - Example

Amazon EC2 instance configured with a new interface that disables public IP address association on creation. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2Instance": {
    "Type": "AWS::EC2::Instance",
    "Properties": {
      "InstanceType": "t3.micro",
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "NetworkInterfaces": [
        {
          "DeviceIndex": 0,
          "SubnetId": {
            "Ref": "Subnet"
          },
          "AssociatePublicIpAddress": false
        }
      ]
    }
  }
}
```

YAML example

```
EC2Instance:
  Type: AWS::EC2::Instance
```

```

Properties:
  InstanceType: t3.micro
  ImageId: !Ref 'LatestAmiId'
  NetworkInterfaces:
    - DeviceIndex: 0
      SubnetId: !Ref 'Subnet'
      AssociatePublicIpAddress: false

```

CT.EC2.PR.8 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_instance_no_public_ip_check
#
# Description:
#   This control checks whether your Amazon EC2 instance is configured to associate a
#   public IP address.
#
# Reports on:
#   AWS::EC2::Instance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any EC2 instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an EC2 instance resource

```

```
#      And: 'NetworkInterfaces' is not present on the EC2 instance resource or is an
empty list
#      And: 'SubnetId' is not provided as a top-level resource property
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an EC2 instance resource
#      And: 'NetworkInterfaces' is present on the EC2 instance resource as a non-empty
list
#      And: 'NetworkInterfaceId' is present for a configuration in 'NetworkInterfaces'
and is a non-empty string or
#          valid local reference
#      Then: SKIP
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an EC2 instance resource
#      And: 'NetworkInterfaces' is not provided
#      And: 'SubnetId' is provided as a top-level resource property
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an EC2 instance resource
#      And: 'NetworkInterfaces' is present on the EC2 instance resource with one or
more configurations
#      And: 'NetworkInterfaceId' is not present or is present and and is an empty
string or invalid local reference for
#          a configuration in 'NetworkInterfaces'
#      And: 'AssociatePublicIpAddress' is not present for a configuration in
'NetworkInterfaces'
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an EC2 instance resource
#      And: 'NetworkInterfaces' is present on the EC2 instance resource
#      And: 'NetworkInterfaceId' is not present or is present and and is an empty
string or invalid local reference for
#          a configuration in 'NetworkInterfaces'
#      And: 'AssociatePublicIpAddress' is present for a configuration in
'NetworkInterfaces'
#      And: 'AssociatePublicIpAddress' is set to bool(true)
```

```
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 instance resource
# And: 'NetworkInterfaces' is present on the EC2 instance resource
# And: 'NetworkInterfaceId' is not present or is present and is an empty
string or invalid local reference for
# a configuration in 'NetworkInterfaces'
# And: 'AssociatePublicIpAddress' is present for a configuration in
'NetworkInterfaces'
# And: 'AssociatePublicIpAddress' is set to bool(false)
# Then: PASS

#
# Constants
#
let EC2_INSTANCE_TYPE = "AWS::EC2::Instance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_instances = Resources.*[ Type == %EC2_INSTANCE_TYPE ]

#
# Primary Rules
#
rule ec2_instance_no_public_ip_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_instances not empty {
    check(%ec2_instances.Properties)
    <<
    [CT.EC2.PR.8]: Require any Amazon EC2 instance to have a non-public IP address
    [FIX]: Specify network interfaces using the 'NetworkInterfaces' property
    instead of the root level 'SubnetId' property. Set 'AssociatePublicIpAddress' to false
    within each 'NetworkInterfaces' configuration.
    >>
}

rule ec2_instance_no_public_ip_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.EC2.PR.8]: Require any Amazon EC2 instance to have a non-public IP address
```

[FIX]: Specify network interfaces using the 'NetworkInterfaces' property instead of the root level 'SubnetId' property. Set 'AssociatePublicIpAddress' to false within each 'NetworkInterfaces' configuration.

```
>>
}

#
# Parameterized Rules
#
rule check(ec2_instance) {
  %ec2_instance[ SubnetId exists ] {
    # Scenario 5
    SubnetId not exists
  }

  %ec2_instance[
    # Scenario 2
    NetworkInterfaces exists
    NetworkInterfaces is_list
    NetworkInterfaces not empty
  ] {
    NetworkInterfaces[
      # Scenario 3 and 4
      filter_network_interfaces(this)
    ] {
      # Scenario 6
      AssociatePublicIpAddress exists
      # Scenarios 7 and 8
      AssociatePublicIpAddress == false
    }
  }
}

rule filter_network_interfaces(network_interface) {
  %network_interface {
    NetworkInterfaceId not exists or
    filter_property_is_empty_string(NetworkInterfaceId) or
    filter_exclude_valid_local_reference(%INPUT_DOCUMENT, NetworkInterfaceId,
"AWS::EC2::NetworkInterface")
  }
}

rule filter_property_is_empty_string(value) {
  %value {
```

```
        this is_string
        this == /\A\s*\z/
    }
}

rule filter_exclude_valid_local_reference(doc, reference_properties,
referenced_resource_type) {
    %reference_properties {
        this not is_string
        this is_struct

        when this.'Fn::GetAtt' exists {
            'Fn::GetAtt' {
                when filter_query_template_resources(%doc, this[0],
%referenced_resource_type) {
                    this not exists
                }
                this exists
            }
        }
        when this.'Fn::GetAtt' not exists {
            this exists
        }
    }
}

rule filter_query_template_resources(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type in %referenced_resource_type
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.1.0/24

AvailabilityZone:

Fn::Select:

- 0

- Fn::GetAZs: ''

EC2Instance:

Type: AWS::EC2::Instance

Properties:

InstanceType: t3.micro

ImageId:

Ref: LatestAmiId

NetworkInterfaces:

```

- DeviceIndex: 0
  SubnetId:
    Ref: Subnet
  AssociatePublicIpAddress: false

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.1.0/24

AvailabilityZone:

Fn::Select:

- 0

- Fn::GetAZs: ''

EC2Instance:

Type: AWS::EC2::Instance

Properties:

InstanceType: t3.micro

ImageId:

Ref: LatestAmiId

SubnetId:

Ref: Subnet

[CT.EC2.PR.9] Require any Amazon EC2 launch template not to auto-assign public IP addresses to network interfaces

This control checks whether your Amazon EC2 launch templates are configured to assign public IP addresses to network interfaces.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::LaunchTemplate
- **AWS CloudFormation guard rule:** [CT.EC2.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.9 example templates](#)

Explanation

A public IP address is an IP address that is reachable from the internet. If you configure your network interfaces with a public IP address, then the resources associated to those network interfaces are reachable from the internet. EC2 resources should not be publicly accessible, because this may allow unintended access to your application servers.

Usage considerations

- This control applies only to new network interfaces created by means of the `NetworkInterfaceId` property in `LaunchTemplateData` (`NetworkInterfaces` configurations where a `NetworkInterfaceId` has not been specified).
- This control requires setting `AssociatePublicIpAddress` to `false` on new network interfaces created by means of the `NetworkInterfaces` property in `LaunchTemplateData`.

Remediation for rule failure

Set `AssociatePublicIpAddress` to `false` within each `NetworkInterfaces` configuration in `LaunchTemplateData`.

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example

Amazon EC2 launch template configured with a network interface that disables public IP address association. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2LaunchTemplate": {
    "Type": "AWS::EC2::LaunchTemplate",
    "Properties": {
      "LaunchTemplateData": {
        "NetworkInterfaces": [
          {
            "DeviceIndex": 0,
            "SubnetId": {
              "Ref": "Subnet"
            },
            "AssociatePublicIpAddress": false
          }
        ]
      }
    }
  }
}
```

YAML example

```
EC2LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      NetworkInterfaces:
```

```
- DeviceIndex: 0
  SubnetId: !Ref 'Subnet'
  AssociatePublicIpAddress: false
```

CT.EC2.PR.9 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_launch_template_public_ip_disabled_check
#
# Description:
#   This control checks whether your Amazon EC2 launch templates are configured to
#   assign public IP addresses to network interfaces.
#
# Reports on:
#   AWS::EC2::LaunchTemplate
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EC2 launch template
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 launch template resource
#     And: 'NetworkInterfaces' is not provided in 'LaunchTemplateData'
#     Then: SKIP
#   Scenario: 3
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 launch template resource
# And: 'LaunchTemplateData.NetworkInterfaces' is present on the Amazon EC2 launch
template resource as a non empty list
# And: 'NetworkInterfaceId' is present for a configuration in 'NetworkInterfaces'
and is a non-empty string or
# valid local reference
# Then: SKIP
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 launch template resource
# And: 'LaunchTemplateData.NetworkInterfaces' is present on the Amazon EC2 launch
template resource
# And: 'NetworkInterfaceId' is not present or is present and is an empty string
or invalid local reference for
# a configuration in 'NetworkInterfaces'
# And: 'AssociatePublicIpAddress' is not present for a configuration in
'NetworkInterfaces'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 launch template resource
# And: 'LaunchTemplateData.NetworkInterfaces' is present on the Amazon EC2 launch
template resource
# And: 'NetworkInterfaceId' is not present or is present and is an empty string
or invalid local reference for
# a configuration in 'NetworkInterfaces'
# And: 'AssociatePublicIpAddress' is present for a configuration in
'NetworkInterfaces'
# And: 'AssociatePublicIpAddress' is set to bool(true)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 launch template resource
# And: 'LaunchTemplateData.NetworkInterfaces' is present on the Amazon EC2 launch
template resource
# And: 'NetworkInterfaceId' is not present or is present and is an empty string
or invalid local reference for
# a configuration in 'NetworkInterfaces'
```

```
#      And: 'AssociatePublicIpAddress' is present for a configuration in
'NetworkInterfaces'
#      And: 'AssociatePublicIpAddress' is set to bool(false)
#      Then: PASS

#
# Constants
#
let EC2_LAUNCH_TEMPLATE_TYPE = "AWS::EC2::LaunchTemplate"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_launch_templates = Resources.*[ Type == %EC2_LAUNCH_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule ec2_launch_template_public_ip_disabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                %ec2_launch_templates not empty
{
    check(%ec2_launch_templates.Properties)
        <<
            [CT.EC2.PR.9]: Require any Amazon EC2 launch template not to auto-assign public
IP addresses to network interfaces
            [FIX]: Set 'AssociatePublicIpAddress' to 'false' within each
'NetworkInterfaces' configuration in 'LaunchTemplateData'.
        >>
}

rule ec2_launch_template_public_ip_disabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_LAUNCH_TEMPLATE_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_LAUNCH_TEMPLATE_TYPE.resourceProperties)
        <<
            [CT.EC2.PR.9]: Require any Amazon EC2 launch template not to auto-assign public
IP addresses to network interfaces
            [FIX]: Set 'AssociatePublicIpAddress' to 'false' within each
'NetworkInterfaces' configuration in 'LaunchTemplateData'.
        >>
}

#
# Parameterized Rules
```

```
#
rule check(ec2_launch_templates) {
  %ec2_launch_templates[
    # Scenario 2
    filter_launch_template(this)
  ] {
    LaunchTemplateData {
      NetworkInterfaces[
        # Scenario 3 and 4
        filter_network_interfaces(this)
      ] {
        # Scenario 5 and 6
        AssociatePublicIpAddress exists
        AssociatePublicIpAddress == false
      }
    }
  }
}

rule filter_launch_template(ec2_launch_template) {
  %ec2_launch_template {
    LaunchTemplateData exists
    LaunchTemplateData is_struct
    LaunchTemplateData {
      NetworkInterfaces exists
      NetworkInterfaces is_list
      NetworkInterfaces not empty
    }
  }
}

rule filter_network_interfaces(network_interface) {
  %network_interface {
    NetworkInterfaceId not exists or
    filter_property_is_empty_string(NetworkInterfaceId) or
    filter_exclude_valid_local_reference(%INPUT_DOCUMENT, NetworkInterfaceId,
"AWS::EC2::NetworkInterface")
  }
}

rule filter_property_is_empty_string(value) {
  %value {
    this is_string
    this == /\A\s*\z/
  }
}
```

```
    }
  }

rule filter_exclude_valid_local_reference(doc, reference_properties,
referenced_resource_type) {
  %reference_properties {
    this not is_string
    this is_struct

    when this.'Fn::GetAtt' exists {
      'Fn::GetAtt' {
        when query_for_resource(%doc, this[0], %referenced_resource_type) {
          this not exists
        }
        this exists
      }
    }
    when this.'Fn::GetAtt' not exists {
      this exists
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.EC2.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  EC2LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        NetworkInterfaces:
          - DeviceIndex: 0
            SubnetId:
              Ref: Subnet
            AssociatePublicIpAddress: false
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.


```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  EC2LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        NetworkInterfaces:
          - DeviceIndex: 0
            SubnetId:
              Ref: Subnet
            AssociatePublicIpAddress: true
```

[CT.EC2.PR.10] Require Amazon EC2 launch templates to have Amazon CloudWatch detailed monitoring activated

This control checks whether the Amazon EC2 launch template has detailed monitoring enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::LaunchTemplate
- **AWS CloudFormation guard rule:** [CT.EC2.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.10 example templates](#)

Explanation

Monitoring is an important part of maintaining the reliability, availability, and performance of your AWS solutions. You should collect monitoring data from all of the parts of your AWS solution so that you can more easily debug a multi-point failure if one occurs. From a security perspective, logging is also an important feature to enable for future forensics efforts in the case of any security incidents.

Remediation for rule failure

In `LaunchTemplateData`, provide a `Monitoring` configuration with `Enabled` set to `true`.

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example

Amazon EC2 launch template configured with detailed monitoring enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2LaunchTemplate": {
    "Type": "AWS::EC2::LaunchTemplate",
    "Properties": {
      "LaunchTemplateData": {
        "Monitoring": {
          "Enabled": true
        }
      }
    }
  }
}
```

YAML example

```
EC2LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      Monitoring:
        Enabled: true
```

CT.EC2.PR.10 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_launch_template_monitoring_enabled_check
#
# Description:
#   This control checks whether the Amazon EC2 launch template has detailed monitoring
#   enabled.
#
# Reports on:
#   AWS::EC2::LaunchTemplate
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any EC2 launch template resources
#     Then: SKIP
```

```
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an EC2 launch template resource
#   And: 'LaunchTemplateData.Monitoring.Enabled' has not been provided or has been
#   provided and is empty.
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an EC2 launch template resource
#   And: 'LaunchTemplateData.Monitoring.Enabled' has been provided
#   And: 'LaunchTemplateData.Monitoring.Enabled' is equal to a value other than
#   bool(true)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an EC2 launch template resource
#   And: 'LaunchTemplateData.Monitoring.Enabled' has been provided
#   And: 'LaunchTemplateData.Monitoring.Enabled' is equal to bool(true)
#   Then: PASS

#
# Constants
#
let EC2_LAUNCH_TEMPLATE_TYPE = "AWS::EC2::LaunchTemplate"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_launch_templates = Resources.*[ Type == %EC2_LAUNCH_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule ec2_launch_template_monitoring_enabled_check when is_cfn_template(this)
                                                    %ec2_launch_templates not empty
{
  check(%ec2_launch_templates.Properties)
  <<
  [CT.EC2.PR.10]: Require Amazon EC2 launch templates to have Amazon CloudWatch
  detailed monitoring activated
```

```
    [FIX]: In 'LaunchTemplateData', provide a 'Monitoring' configuration with
'Enabled' set to 'true'.
    >>
}

rule ec2_launch_template_monitoring_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_LAUNCH_TEMPLATE_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_LAUNCH_TEMPLATE_TYPE.resourceProperties)
    <<
        [CT.EC2.PR.10]: Require Amazon EC2 launch templates to have Amazon CloudWatch
detailed monitoring activated
        [FIX]: In 'LaunchTemplateData', provide a 'Monitoring' configuration with
'Enabled' set to 'true'.
        >>
    }

#
# Parameterized Rules
#
rule check(ec2_launch_template) {
    %ec2_launch_template {
        # Scenario 2
        LaunchTemplateData exists
        LaunchTemplateData is_struct

        LaunchTemplateData {
            Monitoring exists
            Monitoring is_struct

            # Scenario 3 and 4
            Monitoring {
                Enabled exists
                Enabled == true
            }
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
```

```
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  EC2LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        Monitoring:
          Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  EC2LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        Monitoring:
          Enabled: false
```

[CT.EC2.PR.11] Require that an Amazon EC2 subnet does not automatically assign public IP addresses

This control checks whether your Amazon VPC subnets assign public IP addresses automatically.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::Subnet
- **AWS CloudFormation guard rule:** [CT.EC2.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.11 example templates](#)

Explanation

All subnets have an attribute that determines whether a network interface created in the subnet automatically receives a public IPv4 address. When launched into subnets that have this attribute enabled, instances receive a public IP address assigned to their primary network interface.

Usage considerations

- This control deactivates automatic assignment of public IP addresses for new network interfaces in Amazon VPC subnets.
- When this control is in operation, public IP addresses can be assigned to network interfaces by means of resource-level settings. (For example, assignment of a public IP address can be made at EC2 instance launch time.)

Remediation for rule failure

Omit the `MapPublicIpOnLaunch` property to use the default configuration, or set the `MapPublicIpOnLaunch` property to `false`.

The examples that follow show how to implement this remediation.

Amazon VPC Subnet - Example One

Amazon VPC subnet configured to deactivate automatic assignment of public IP addresses by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "Subnet": {
    "Type": "AWS::EC2::Subnet",
    "Properties": {
      "VpcId": {
        "Ref": "VPC"
      },
      "CidrBlock": "10.0.0.0/24",
      "AvailabilityZone": {
        "Fn::Select": [
          0,
          {
            "Fn::GetAZs": ""
          }
        ]
      }
    }
  }
}
```

YAML example

```
Subnet:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId: !Ref 'VPC'
    CidrBlock: 10.0.0.0/24
    AvailabilityZone: !Select
      - 0
      - !GetAZs ''
```


The examples that follow show how to implement this remediation.

Amazon VPC Subnet - Example Two

Amazon VPC subnet configured to deactivate automatic assignment of public IP addresses by means of the `MapPublicIpOnLaunch` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "Subnet": {
    "Type": "AWS::EC2::Subnet",
    "Properties": {
      "VpcId": {
        "Ref": "VPC"
      },
      "CidrBlock": "10.0.0.0/24",
      "AvailabilityZone": {
        "Fn::Select": [
          0,
          {
            "Fn::GetAZs": ""
          }
        ]
      },
      "MapPublicIpOnLaunch": false
    }
  }
}
```

YAML example

```
Subnet:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId: !Ref 'VPC'
    CidrBlock: 10.0.0.0/24
    AvailabilityZone: !Select
```

```

- 0
- !GetAZs ''
MapPublicIpOnLaunch: false

```

CT.EC2.PR.11 rule specification

```

# #####
##      Rule Specification      ##
#####
#
#
# Rule Identifier:
#   subnet_auto_assign_public_ip_disabled_check
#
# Description:
#   This control checks whether your Amazon VPC subnets automatically assign public IP
#   addresses.
#
# Reports on:
#   AWS::EC2::Subnet
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any EC2 subnet resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an EC2 subnet resource
#     And: 'MapPublicIpOnLaunch' is present and set to bool(true)
#     Then: FAIL
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 subnet resource
# And: 'MapPublicIpOnLaunch' is not present
# Then: PASS
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 subnet resource
# And: 'MapPublicIpOnLaunch' is present and set to bool(false)
# Then: PASS

#
# Constants
#
let EC2_SUBNET_TYPE = "AWS::EC2::Subnet"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_subnets = Resources.*[ Type == %EC2_SUBNET_TYPE ]

#
# Primary Rules
#
rule subnet_auto_assign_public_ip_disabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_subnets not empty {
    check(%ec2_subnets.Properties)
        <<
        [CT.EC2.PR.11]: Require that an Amazon EC2 subnet does not automatically assign
public IP addresses
        [FIX]: Omit the 'MapPublicIpOnLaunch' property to use the default
configuration, or set the 'MapPublicIpOnLaunch' property to 'false'.
        >>
}

rule subnet_auto_assign_public_ip_disabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_SUBNET_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_SUBNET_TYPE.resourceProperties)
        <<
        [CT.EC2.PR.11]: Require that an Amazon EC2 subnet does not automatically assign
public IP addresses
```

```
    [FIX]: Omit the 'MapPublicIpOnLaunch' property to use the default
    configuration, or set the 'MapPublicIpOnLaunch' property to 'false'.
    >>
}

#
# Parameterized Rules
#
rule check(ec2_subnet) {
    %ec2_subnet {
        # Scenario 3
        MapPublicIpOnLaunch not exists or
        # Scenarios 2 and 4
        MapPublicIpOnLaunch == false
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
```

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
Subnet:
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
      MapPublicIpOnLaunch: true
```

[CT.EC2.PR.12] Require an Amazon EC2 instance to specify at most one network interface by means of the `NetworkInterfaces` property in the `AWS::EC2::Instance` resource

This control checks whether your Amazon Elastic Compute Cloud (Amazon EC2) instance uses multiple ENIs (Elastic Network Interfaces). Specifically, it checks whether an `AWS::EC2::Instance` resource specifies multiple ENIs in the `NetworkInterfaces` property.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EC2::Instance`
- **AWS CloudFormation guard rule:** [CT.EC2.PR.12 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.12 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.EC2.PR.12 example templates](#)

Explanation

Multiple ENIs can cause dual-homed instances, meaning instances that have multiple subnets. This duplication can add network security complexity and introduce unintended network paths and access.

The network interface settings can be inherited from the Launch Template specified with the `LaunchTemplateId` property.

Usage considerations

- This control does not check a network interface that may be specified in an Amazon EC2 launch template and referenced by the `LaunchTemplateId` property.
- This rule is incompatible with scenarios in which the `NetworkInterfaces` property must be used to specify multiple ENIs. For example, this control may fail if an Amazon EC2

instance that belongs to an Amazon EKS cluster specifies more than one ENI by means of the **NetworkInterfaces** property.

Remediation for rule failure

Configure Amazon EC2 instances with only one ENI.

The examples that follow show how to implement this remediation.

Amazon EC2 Instance - Example

EC2 Instance with a single network interface. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2Instance": {
    "Type": "AWS::EC2::Instance",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "NetworkInterfaces": [
        {
          "SubnetId": {
            "Ref": "TestSubnet"
          },
          "DeviceIndex": 0
        }
      ]
    }
  }
}
```

YAML example

```
EC2Instance:
  Type: AWS::EC2::Instance
  Properties:
```

```

ImageId: !Ref 'LatestAmiId'
NetworkInterfaces:
  - SubnetId: !Ref 'TestSubnet'
    DeviceIndex: 0

```

CT.EC2.PR.12 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_instance_multiple_eni_check
#
# Description:
#   Checks whether Amazon Elastic Compute Cloud (Amazon EC2) instances use multiple
#   ENIs (Elastic Network Interfaces)
#   or Elastic Fabric Adapters (EFAs).
#
# Reports on:
#   AWS::EC2::Instance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EC2 instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 instance resource
#     And: 'NetworkInterfaces' is not present or is present and contains 0
#     configurations

```



```
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 instance resource
# And: 'NetworkInterfaces' is present and contains >1 configurations
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 instance resource
# And: 'NetworkInterfaces' is present
# And: 'NetworkInterfaces' is present and contains 1 configuration
# Then: PASS

#
# Constants
#
let EC2_INSTANCE_TYPE = "AWS::EC2::Instance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_instances = Resources.*[ Type == %EC2_INSTANCE_TYPE ]

#
# Primary Rules
#
rule ec2_instance_multiple_eni_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ec2_instances not empty {
    check(%ec2_instances.Properties)
    <<
    [CT.EC2.PR.12]: Require an Amazon EC2 instance to configure one ENI only
    [FIX]: Configure Amazon EC2 instances with only one ENI.
    >>
}

rule ec2_instance_multiple_eni_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_INSTANCE_TYPE) {

    check(%INPUT_DOCUMENT.%EC2_INSTANCE_TYPE.resourceProperties)
    <<
```

```
[CT.EC2.PR.12]: Require an Amazon EC2 instance to configure one ENI only
[FIX]: Configure Amazon EC2 instances with only one ENI.
>>
}

#
# Parameterized Rules
#
rule check(ec2_instance) {
  %ec2_instance [
    # Scenario 2
    NetworkInterfaces exists
    NetworkInterfaces is_list
    NetworkInterfaces not empty
  ] {
    # Scenario 3 and 4
    NetworkInterfaces[1] not exists
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.12 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
  EC2Instance:
    Type: AWS::EC2::Instance
    Properties:
      ImageId:
        Ref: LatestAmiId
      InstanceType: t3.micro
      NetworkInterfaces:
        - SubnetId:
            Ref: Subnet
          DeviceIndex: 0
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
    Type: AWS::EC2::VPC
```

```
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
Subnet:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
EC2Instance:
  Type: AWS::EC2::Instance
  Properties:
    ImageId:
      Ref: LatestAmiId
    InstanceType: t3.micro
    NetworkInterfaces:
      - SubnetId:
          Ref: Subnet
          DeviceIndex: 0
      - SubnetId:
          Ref: Subnet
          DeviceIndex: 1
```

[CT.EC2.PR.13] Require an Amazon EC2 instance to have detailed monitoring enabled

This control checks whether an Amazon EC2 instance has detailed monitoring enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::Instance
- **AWS CloudFormation guard rule:** [CT.EC2.PR.13 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.13 rule specification](#)

- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.EC2.PR.13 example templates](#)

Explanation

By default, all Amazon EC2 instances are created with basic monitoring that sends host-level logs to Amazon CloudWatch every five (5) minutes. With detailed monitoring, host-level logs are collected every one (1) minute instead, leading to faster detection of possible malicious or anomalous activity.

Usage considerations

- When you enable detailed monitoring, you are charged per metric that is sent to CloudWatch. You are not charged for data storage. For more information, see the Amazon CloudWatch pricing page.

Remediation for rule failure

Set `Monitoring` to `true`.

The examples that follow show how to implement this remediation.

EC2 Instance - Example

An EC2 Instance with detailed monitoring enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "Parameters": {
    "LatestAmiId": {
      "Description": "Region specific latest AMI ID from the Parameter Store",
      "Type": "AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>",
      "Default": "/aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2"
    }
  },
  "Resources": {
    "VPC": {
```

```
    "Type": "AWS::EC2::VPC",
    "Properties": {
      "CidrBlock": "10.0.0.0/16",
      "EnableDnsSupport": "true",
      "EnableDnsHostnames": "true"
    }
  },
  "Subnet": {
    "Type": "AWS::EC2::Subnet",
    "Properties": {
      "VpcId": {
        "Ref": "VPC"
      },
      "CidrBlock": "10.0.0.0/24"
    }
  },
  "EC2Instance": {
    "Type": "AWS::EC2::Instance",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro",
      "NetworkInterfaces": [
        {
          "SubnetId": {
            "Ref": "Subnet"
          },
          "DeviceIndex": 0
        }
      ],
      "Monitoring": true
    }
  }
}
```

YAML example

```
Parameters:
  LatestAmiId:
```

```
Description: Region specific latest AMI ID from the Parameter Store
Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
```

Resources:

VPC:

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
```

Subnet:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId: !Ref 'VPC'
  CidrBlock: 10.0.0.0/24
```

EC2Instance:

```
Type: AWS::EC2::Instance
Properties:
  ImageId: !Ref 'LatestAmiId'
  InstanceType: t3.micro
  NetworkInterfaces:
    - SubnetId: !Ref 'Subnet'
      DeviceIndex: 0
  Monitoring: true
```

CT.EC2.PR.13 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_instance_detailed_monitoring_enabled_check
#
# Description:
#   This control checks whether an Amazon EC2 instance has detailed monitoring enabled.
#
# Reports on:
#   AWS::EC2::Instance
#
```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any EC2 instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 instance resource
#     And: 'Monitoring' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an EC2 instance resource
#     And: 'Monitoring' has been provided and set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation Hook
#           Document
#     And: The input document contains an EC2 instance resource
#     And: 'Monitoring' has been provided and set to bool(true)
#     Then: PASS

#
# Constants
#
let EC2_INSTANCE_TYPE = "AWS::EC2::Instance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_instances = Resources.*[ Type == %EC2_INSTANCE_TYPE ]

#
# Primary Rules
```



```
#
rule ec2_instance_detailed_monitoring_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %ec2_instances not empty {
  check(%ec2_instances.Properties)
    <<
    [CT.EC2.PR.13]: Require an Amazon EC2 instance to have detailed monitoring
enabled
    [FIX]: Set 'Monitoring' to 'true'.
    >>
}

rule ec2_instance_detailed_monitoring_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.EC2.PR.13]: Require an Amazon EC2 instance to have detailed monitoring
enabled
    [FIX]: Set 'Monitoring' to 'true'.
    >>
}

#
# Parameterized Rules
#
rule check(ec2_instance) {
  %ec2_instance {
    # Scenario 2
    Monitoring exists
    # Scenarios 3 and 4
    Monitoring == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.13 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

EC2Instance:

Type: AWS::EC2::Instance

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

NetworkInterfaces:

- SubnetId:

Ref: Subnet

DeviceIndex: 0

```
Monitoring: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

EC2Instance:

Type: AWS::EC2::Instance

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

NetworkInterfaces:

- SubnetId:

Ref: Subnet

DeviceIndex: 0

Monitoring: false

[CT.EC2.PR.14] Require an Amazon EBS volume configured through an Amazon EC2 launch template to encrypt data at rest

This control checks whether an Amazon EC2 launch template with EBS volume block device mappings is configured to enable EBS volume encryption.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::LaunchTemplate
- **AWS CloudFormation guard rule:** [CT.EC2.PR.14 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.14 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EC2.PR.14 example templates](#)

Explanation

For an added layer of security of your sensitive data in an EBS volume, you should enable EBS encryption at rest. Amazon EBS encryption offers a straightforward encryption solution for your EBS resources. It doesn't require you to build, maintain, and secure your own key management infrastructure, and it uses KMS keys when creating encrypted volumes and snapshots.

Usage considerations

- This control applies only to an EC2 launch template that specifies EBS block device mappings.
- When you launch an instance using a launch template, you can override parameters that are specified in the launch template. To ensure that encryption is enabled for EBS block device mappings when you launch an instance with a launch template by means of the AWS::EC2::Instance resource, use this control in conjunction with CT.EC2.PR.7.

Remediation for rule failure

For every entry in the `BlockDeviceMappings` parameter with an `Ebs` configuration, set `Encryption` to `true`.

The examples that follow show how to implement this remediation.

Amazon EC2 launch template - Example

An Amazon EC2 launch template configured with an EBS block device mapping that has volume encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "LaunchTemplate": {
    "Type": "AWS::EC2::LaunchTemplate",
    "Properties": {
      "LaunchTemplateData": {
        "BlockDeviceMappings": [
          {
            "DeviceName": "/dev/sdc",
            "Ebs": {
              "Encrypted": true
            }
          }
        ]
      }
    }
  }
}
```

YAML example

```
LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      BlockDeviceMappings:
```

```
- DeviceName: /dev/sdc
  Ebs:
    Encrypted: true
```

CT.EC2.PR.14 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_launch_template_encrypted_volumes_check
#
# Description:
#   This control checks whether an Amazon EC2 launch template with EBS volume block
#   device mappings is configured to enable EBS volume encryption.
#
# Reports on:
#   AWS::EC2::LaunchTemplate
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any EC2 launch template resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an EC2 launch template resource
#     And: 'BlockDeviceMappings' in 'LaunchTemplateData' has not been provided or has
#           been provided as an empty list
#     Then: SKIP
#   Scenario: 3
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 launch template resource
# And: 'BlockDeviceMappings' in 'LaunchTemplateData' been provided as a non-empty
list
# And: No entries in 'BlockDeviceMappings' contain 'Ebs' as a struct
# Then: SKIP
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 launch template resource
# And: 'BlockDeviceMappings' in 'LaunchTemplateData' been provided as a non-empty
list
# And: An entry in 'BlockDeviceMappings' contains 'Ebs' as a struct
# And: In the same entry, 'Encrypted' in 'Ebs' has not been provided or has been
provided
# and set to a value other than bool(true)
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EC2 launch template resource
# And: 'BlockDeviceMappings' in 'LaunchTemplateData' been provided as a non-empty
list
# And: An entry in 'BlockDeviceMappings' contains 'Ebs' as a struct
# And: In the same entry, 'Encrypted' in 'Ebs' has not been provided or has been
provided
# and set to bool(true)
# Then: PASS

#
# Constants
#
let EC2_LAUNCH_TEMPLATE_TYPE = "AWS::EC2::LaunchTemplate"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ec2_launch_templates = Resources.*[ Type == %EC2_LAUNCH_TEMPLATE_TYPE ]

#
# Primary Rules
#
```

```

rule ec2_launch_template_encrypted_volumes_check when is_cfn_template(this)
    %ec2_launch_templates not empty {
    check(%ec2_launch_templates.Properties)
        <<
        [CT.EC2.PR.14]: Require an Amazon EBS volume configured through an Amazon EC2
launch template to encrypt data at rest
        [FIX]: For every entry in the 'BlockDeviceMappings' parameter with an 'Ebs'
configuration, set 'Encryption' to true.
        >>
    }

rule ec2_launch_template_encrypted_volumes_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_LAUNCH_TEMPLATE_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_LAUNCH_TEMPLATE_TYPE.resourceProperties)
        <<
        [CT.EC2.PR.14]: Require an Amazon EBS volume configured through an Amazon EC2
launch template to encrypt data at rest
        [FIX]: For every entry in the 'BlockDeviceMappings' parameter with an 'Ebs'
configuration, set 'Encryption' to true.
        >>
    }

#
# Parameterized Rules
#
rule check(ec2_launch_template) {
    %ec2_launch_template [
        # Scenarios 2 and 3
        filter_launch_template_contains_ebs_block_device_mappings(this)
    ] {
        LaunchTemplateData {
            BlockDeviceMappings[
                Ebs exists
                Ebs is_struct
            ] {
                Ebs {
                    # Scenarios 4 and 5
                    Encrypted exists
                    Encrypted == true
                }
            }
        }
    }
}

```



```
rule filter_launch_template_contains_ebs_block_device_mappings(launch_template) {
  %launch_template {
    LaunchTemplateData exists
    LaunchTemplateData is_struct

    LaunchTemplateData {
      BlockDeviceMappings exists
      BlockDeviceMappings is_list
      BlockDeviceMappings not empty

      some BlockDeviceMappings[*] {
        Ebs exists
        Ebs is_struct
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.14 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      BlockDeviceMappings:
        - DeviceName: /dev/sdc
      Ebs:
        Encrypted: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        BlockDeviceMappings:
          - DeviceName: /dev/sdc
        Ebs:
          Encrypted: false
```

[CT.EC2.PR.15] Require an Amazon EC2 instance to use an AWS Nitro instance type when creating from the 'AWS::EC2::LaunchTemplate' resource type

This control checks whether Amazon EC2 launch templates that specify an Amazon EC2 instance type or use attribute based instance selection, specify only AWS Nitro instance types.

- **Control objective:** Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::LaunchTemplate
- **AWS CloudFormation guard rule:** [CT.EC2.PR.15 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.15 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.15 example templates](#)

Explanation

The AWS Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security that continuously monitors, protects, and verifies the instance hardware and firmware. AWS Nitro offloads virtualization resources to dedicated hardware and software, which minimizes the attack surface. Finally, the Nitro System has a locked down security model to prohibit administrative access, eliminating the possibility of human error and tampering.

For information about Nitro instance types, see [Instances built on the Nitro System](#) in the *Amazon EC2 User Guide for Linux Instances*.

Usage considerations

- This control applies only to launch templates that specify an Amazon EC2 instance type by means of the InstanceType property or use attribute based instance selection by means of the InstanceRequirements property.
- When you launch an instance using a launch template, you can override parameters that are specified in the launch template. To launch instances with a Nitro instance type when using a launch template, use this control in conjunction with related proactive controls.

Remediation for rule failure

When InstanceType in LaunchTemplateData has been provided, set InstanceType to an Amazon EC2 instance type that is based on the AWS Nitro system. When InstanceRequirements in LaunchTemplateData has been provided, set AllowedInstanceTypes to a list of Amazon EC2 instance types based on the AWS Nitro system.

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example One

An Amazon EC2 launch template configured with an instance type based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{
  "LaunchTemplate": {
    "Type": "AWS::EC2::LaunchTemplate",
    "Properties": {
      "LaunchTemplateData": {
        "InstanceType": "t3.micro"
      }
    }
  }
}
```

YAML example

```
LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      InstanceType: t3.micro
```

The examples that follow show how to implement this remediation.

Amazon EC2 Launch Template - Example Two

An Amazon EC2 launch template configured with an instance requirements configuration that includes allowed instances based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{
```

```
"LaunchTemplate": {
  "Type": "AWS::EC2::LaunchTemplate",
  "Properties": {
    "LaunchTemplateData": {
      "InstanceRequirements": {
        "AllowedInstanceTypes": [
          "m5.*",
          "c5.*"
        ],
        "VCpuCount": {
          "Max": 16,
          "Min": 1
        },
        "MemoryMiB": {
          "Min": 1024,
          "Max": 17000
        }
      }
    }
  }
}
```

YAML example

```
LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      InstanceRequirements:
        AllowedInstanceTypes:
          - m5.*
          - c5.*
      VCpuCount:
        Max: 16
        Min: 1
      MemoryMiB:
        Min: 1024
        Max: 17000
```

CT.EC2.PR.15 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   ec2_launch_template_nitro_instance_type_check  
#  
# Description:  
#   This control checks whether Amazon EC2 launch templates that specify an Amazon  
#   EC2 instance type or use attribute based instance selection, specify only AWS Nitro  
#   instance types.  
#  
# Reports on:  
#   AWS::EC2::LaunchTemplate  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Amazon EC2 instance resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon EC2 instance resource  
#     And: 'InstanceType' or 'InstanceRequirements' in 'LaunchTemplateData' has not  
#     been provided  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon EC2 instance resource  
#     And: 'InstanceType' in 'LaunchTemplateData' has been provided  
#     And: 'InstanceType' has been set to a non-Nitro instance type  
#     Then: FAIL
```

```
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceRequirements' in 'LaunchTemplateData' has been provided as a
#   struct
#   And: In 'InstanceRequirements', 'AllowedInstanceTypes' has not been provided or
#   provided as
#       an empty list
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceRequirements' in 'LaunchTemplateData' has been provided as a
#   struct
#   And: In 'InstanceRequirements', 'AllowedInstanceTypes' has been provided as a
#   non-empty list
#       that contains one or more non-Nitro instance types
#   Then: FAIL
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceType' in 'LaunchTemplateData' has been provided
#   And: 'InstanceType' has been set to a Nitro instance type
#   Then: PASS
# Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceRequirements' in 'LaunchTemplateData' has been provided as a
#   struct
#   And: In 'InstanceRequirements', 'AllowedInstanceTypes' has been provided as a
#   non-empty list
#       that contains only Nitro instance types
#   Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let EC2_LAUNCH_TEMPLATE_TYPE = "AWS::EC2::LaunchTemplate"
let NITRO_INSTANCE_TYPES = [
```

```

    /^a1\.\/,
    /^c5\.\/, /^c5a\.\/, /^c5ad\.\/, /^c5d\.\/, /^c5n\.\/, /^c6a\.\/, /^c6g\.\/, /^c6gd\.\/, /
^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in\.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
    /^d3\.\/, /^d3en\.\/, /^dl1\.\/,
    /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/, /^g5g\.\/,
    /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
    /^i3.metal$/ , /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /
^is4gen\.\/,
    /^m5\.\/, /^m5a\.\/, /^m5ad\.\/, /^m5d\.\/, /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /
^m6g\.\/, /^m6gd\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in\.\/, /^m7a\.\/, /^m7g\.\/, /
^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/, /^mac1.metal$/ , /^mac2.metal$/ , /^mac2-m2pro.metal
$/ ,
    /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
    /^r5\.\/, /^r5a\.\/, /^r5ad\.\/, /^r5b\.\/, /^r5d\.\/, /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /
^r6g\.\/, /^r6gd\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7g\.\/, /^r7gd\.\/,
    /^t3\.\/, /^t3a\.\/, /^t4g\.\/, /^trn1\.\/, /^trn1n\.\/,
    /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
    /^vt1\.\/,
    /^x2gd\.\/, /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/,
    /^z1d\.\/
]

#
# Assignments
#
let ec2_launch_templates = Resources.*[ Type == %EC2_LAUNCH_TEMPLATE_TYPE ]

#
# Primary Rules
#
rule ec2_launch_template_nitro_instance_type_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %ec2_launch_templates not empty
{
  check(%ec2_launch_templates.Properties)
  <<
    [CT.EC2.PR.15]: Require an Amazon EC2 instance to use an AWS Nitro instance
type when creating from the 'AWS::EC2::LaunchTemplate' resource type
    [FIX]: When InstanceType in LaunchTemplateData has been provided, set
InstanceType to an Amazon EC2 instance type that is based on the AWS Nitro system.
    When InstanceRequirements in LaunchTemplateData has been provided, set
AllowedInstanceTypes to a list of Amazon EC2 instance types based on the AWS Nitro
system.
  >>
}

```



```

}

rule ec2_launch_template_nitro_instance_type_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_LAUNCH_TEMPLATE_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_LAUNCH_TEMPLATE_TYPE.resourceProperties)
  <<
    [CT.EC2.PR.15]: Require an Amazon EC2 instance to use an AWS Nitro instance
type when creating from the 'AWS::EC2::LaunchTemplate' resource type
    [FIX]: When InstanceType in LaunchTemplateData has been provided, set
InstanceType to an Amazon EC2 instance type that is based on the AWS Nitro system.
When InstanceRequirements in LaunchTemplateData has been provided,
    set AllowedInstanceTypes to a list of Amazon EC2 instance types based on the
AWS Nitro system.
  >>
}

#
# Parameterized Rules
#
rule check(ec2_launch_template) {
  %ec2_launch_template[
    # Scenario 2
    filter_instance_type_provided(this)
  ] {
    LaunchTemplateData {
      # Scenarios 3 and 6
      InstanceType in %NITRO_INSTANCE_TYPES
    }
  }

  %ec2_launch_template[
    # Scenario 2
    filter_instance_requirements_provided(this)
  ] {
    LaunchTemplateData {
      InstanceRequirements is_struct
      InstanceRequirements {
        # Scenarios 4, 5 and 7
        AllowedInstanceTypes exists
        AllowedInstanceTypes is_list
        AllowedInstanceTypes not empty
        AllowedInstanceTypes[*] in %NITRO_INSTANCE_TYPES
      }
    }
  }
}

```

```
    }
  }

rule filter_instance_type_provided(ec2_launch_template) {
  %ec2_launch_template {
    LaunchTemplateData exists
    LaunchTemplateData is_struct

    LaunchTemplateData {
      InstanceType exists
    }
  }
}

rule filter_instance_requirements_provided(ec2_launch_template) {
  %ec2_launch_template {
    LaunchTemplateData exists
    LaunchTemplateData is_struct

    LaunchTemplateData {
      InstanceRequirements exists
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.15 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        InstanceType: t3.micro
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        InstanceRequirements:
          AllowedInstanceTypes:
            - m5.*
            - c5.*
          VCpuCount:
            Max: 16
            Min: 1
          MemoryMiB:
            Min: 1024
            Max: 17000
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        InstanceType: t2.micro
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        InstanceRequirements:
          AllowedInstanceTypes:
            - t2.micro
          VCpuCount:
            Max: 16
            Min: 1
          MemoryMiB:
            Min: 1024
            Max: 17000
```

[CT.EC2.PR.16] Require an Amazon EC2 instance to use an AWS Nitro instance type when created using the 'AWS::EC2::Instance' resource type

This control checks whether an Amazon EC2 instance is configured to run using an AWS Nitro instance type.

- **Control objective:** Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::Instance
- **AWS CloudFormation guard rule:** [CT.EC2.PR.16 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.16 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.16 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, minimizing the attack surface. The Nitro System security model is locked down to prohibit administrative access, reducing the possibility of human error and tampering.

Usage considerations

- This control requires that the InstanceType property is provided and set to a Nitro instance type. This setting prevents you from inheriting an instance type, by way of an Amazon EC2 launch template.

Remediation for rule failure

Set the value of the InstanceType property to an Amazon EC2 instance type based on the AWS Nitro system.

The examples that follow show how to implement this remediation.

Amazon EC2 Instance - Example

An Amazon EC2 instance configured with an instance type based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{  
  "EC2Instance": {
```

```

    "Type": "AWS::EC2::Instance",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro"
    }
  }
}

```

YAML example

```

EC2Instance:
  Type: AWS::EC2::Instance
  Properties:
    ImageId: !Ref 'LatestAmiId'
    InstanceType: t3.micro

```

CT.EC2.PR.16 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_instance_nitro_instance_type_check
#
# Description:
#   This control checks whether an Amazon EC2 instance is configured to run using an
#   AWS Nitro instance type.
#
# Reports on:
#   AWS::EC2::Instance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:

```

```

# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any Amazon EC2 instance resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceType' has not been provided
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceType' been provided and set to a non-Nitro instance type
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 instance resource
#   And: 'InstanceType' been provided and set to a Nitro instance type
#   Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let EC2_INSTANCE_TYPE = "AWS::EC2::Instance"
let NITRO_INSTANCE_TYPES = [
  /^a1\.\/,
  /^c5\.\/, /^c5a\.\/, /^c5ad\.\/, /^c5d\.\/, /^c5n\.\/, /^c6a\.\/, /^c6g\.\/, /^c6gd\.\/, /
^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in\.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
  /^d3\.\/, /^d3en\.\/, /^d11\.\/,
  /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/, /^g5g\.\/,
  /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
  /^i3.metal$/, /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /
^is4gen\.\/,
  /^m5\.\/, /^m5a\.\/, /^m5ad\.\/, /^m5d\.\/, /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /
^m6g\.\/, /^m6gd\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in\.\/, /^m7a\.\/, /^m7g\.\/, /

```

```

^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/, /^mac1.metal$/ , /^mac2-m2pro.metal$/ , /^mac2.metal
$/ ,
  /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
  /^r5\.\/, /^r5a\.\/, /^r5ad\.\/, /^r5b\.\/, /^r5d\.\/, /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /
^r6g\.\/, /^r6gd\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a\.\/, /^r7g\.\/, /
^r7gd\.\/, /^r7iz\.\/,
  /^t3\.\/, /^t3a\.\/, /^t4g\.\/, /^trn1\.\/, /^trn1n\.\/,
  /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
  /^vt1\.\/,
  /^x2gd\.\/, /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/,
  /^z1d\.\/
]

#
# Assignments
#
let ec2_instances = Resources.*[ Type == %EC2_INSTANCE_TYPE ]

#
# Primary Rules
#
rule ec2_instance_nitro_instance_type_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ec2_instances not empty {
  check(%ec2_instances.Properties)
  <<
    [CT.EC2.PR.16]: Require an Amazon EC2 instance to use an AWS Nitro instance
type when created using the 'AWS::EC2::Instance' resource type
    [FIX]: Set the value of the InstanceType property to an Amazon EC2 instance
type based on the AWS Nitro system.
  >>
}

rule ec2_instance_nitro_instance_type_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_INSTANCE_TYPE.resourceProperties)
  <<
    [CT.EC2.PR.16]: Require an Amazon EC2 instance to use an AWS Nitro instance
type when created using the 'AWS::EC2::Instance' resource type
    [FIX]: Set the value of the InstanceType property to an Amazon EC2 instance
type based on the AWS Nitro system.
  >>
}

#

```



```

# Parameterized Rules
#
rule check(ec2_instance) {
  %ec2_instance {
    # Scenario 2
    InstanceType exists
    # Scenarios 3 and 4
    InstanceType in %NITRO_INSTANCE_TYPES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.EC2.PR.16 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2Instance:

Type: AWS::EC2::Instance

Properties:

```
ImageId:
  Ref: LatestAmiId
InstanceType: t3.micro
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  EC2Instance:
    Type: AWS::EC2::Instance
    Properties:
      ImageId:
        Ref: LatestAmiId
      InstanceType: t2.micro
```

[CT.EC2.PR.17] Require an Amazon EC2 dedicated host to use an AWS Nitro instance type

This control checks whether an Amazon EC2 dedicated host is configured to run using an AWS Nitro instance type or family.

- **Control objective:** Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::Host
- **AWS CloudFormation guard rule:** [CT.EC2.PR.17 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.17 rule specification](#)

- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.17 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, minimizing the attack surface. The Nitro System security model is locked down to prohibit administrative access, reducing the possibility of human error and tampering.

Usage considerations

- When you allocate a dedicated host in your account, you can choose a configuration that supports either a single instance type, or multiple instance types within the same instance family. The number of instances that you can run on a host depends on the configuration you choose. See [Instance capacity configurations](#) in the *Amazon EC2 User Guide for Linux Instances* for information about support for single instance types and multiple instance types.

Remediation for rule failure

Set the value of the InstanceType property to an Amazon EC2 instance type that is based on the AWS Nitro system, and that supports dedicated hosts, or set the value of the InstanceFamily property to an Amazon EC2 instance family that is based on the AWS Nitro system, and that supports dedicated hosts and multiple instance types.

The examples that follow show how to implement this remediation.

Amazon EC2 Host - Example One

An Amazon EC2 dedicated host configured with an instance family that is based on the AWS Nitro system, and that supports dedicated hosts and multiple instance types. The example is shown in JSON and in YAML.

JSON example

```
{
  "DedicatedHost": {
    "Type": "AWS::EC2::Host",
    "Properties": {
      "AutoPlacement": "on",
      "AvailabilityZone": {
        "Fn::Select": [
          0,
          {
            "Fn::GetAZs": ""
          }
        ]
      },
      "InstanceFamily": "m5"
    }
  }
}
```

YAML example

```
DedicatedHost:
  Type: AWS::EC2::Host
  Properties:
    AutoPlacement: 'on'
    AvailabilityZone: !Select
      - 0
      - !GetAZs ''
    InstanceFamily: m5
```

The examples that follow show how to implement this remediation.

Amazon EC2 Host - Example Two

An Amazon EC2 dedicated host configured with an instance type that is based on the AWS Nitro system, and that supports dedicated hosts. The example is shown in JSON and in YAML.

JSON example

```

{
  "DedicatedHost": {
    "Type": "AWS::EC2::Host",
    "Properties": {
      "AutoPlacement": "on",
      "AvailabilityZone": {
        "Fn::Select": [
          0,
          {
            "Fn::GetAZs": ""
          }
        ]
      },
      "InstanceType": "m6a.large"
    }
  }
}

```

YAML example

```

DedicatedHost:
  Type: AWS::EC2::Host
  Properties:
    AutoPlacement: 'on'
    AvailabilityZone: !Select
      - 0
      - !GetAZs ''
    InstanceType: m6a.large

```

CT.EC2.PR.17 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:

```

```
# ec2_host_nitro_check
#
# Description:
# This control checks whether an Amazon EC2 dedicated host is configured to run using
# an AWS Nitro instance type or family.
#
# Reports on:
# AWS::EC2::Host
#
# Evaluates:
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document does not contain any Amazon EC2 dedicated host
# resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains a Amazon EC2 dedicated host resource
# And: 'InstanceFamily' or 'InstanceType' have not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains a Amazon EC2 dedicated host resource
# And: 'InstanceType' has not been provided
# And: 'InstanceFamily' has been provided and set to an instance family other
# than
# a Nitro instance family with support for both dedicated hosts and multiple
# instance types
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
# document
# And: The input document contains a Amazon EC2 dedicated host resource
# And: 'InstanceFamily' has not been provided
# And: 'InstanceType' has been provided and set to an instance type other than
```

```

#           a Nitro instance type with dedicated host support
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a Amazon EC2 dedicated host resource
#       And: 'InstanceType' has not been provided
#       And: 'InstanceFamily' has been provided and set to a Nitro instance family with
#       support for both dedicated hosts and multiple instance types
#       Then: PASS
#   Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a Amazon EC2 dedicated host resource
#       And: 'InstanceFamily' has not been provided
#       And: 'InstanceType' has been provided and set to a Nitro instance type with
#       dedicated host support
#       Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let EC2_DEDICATED_HOST_TYPE = "AWS::EC2::Host"
let NITRO_INSTANCE_FAMILIES_WITH_DEDICATED_HOST_SUPPORT = [
    /^a1$/,
    /^m5$/, /^m5n$/, /^m6i$/,
    /^c5$/, /^c5n$/, /^c6i$/,
    /^r5$/, /^r5n$/, /^r6i$/,
    /^t3$/
]
let NITRO_INSTANCE_TYPES_WITH_DEDICATED_HOST_SUPPORT = [
    /^a1\.\/,
    /^c5\.\/, /^c5d\.\/, /^c5n\.\/, /^c6a\.\/, /^c6g\.\/, /^c6gd\.\/, /^c6gn\.\/, /^c6i\.\/, /
^c6id\.\/, /^c6in\.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
    /^d1l1\.\/,
    /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/, /^g5g\.\/,
    /^i3.metal$/, /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/,
    /^m5\.\/, /^m5d\.\/, /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /^m6g\.\/, /^m6gd\.\/, /
^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in\.\/, /^m7a\.\/, /^m7g\.\/, /^m7gd\.\/, /^m7i\.\/, /
^mac1.metal$/, /^mac2-m2pro.metal$/, /^mac2.metal$/,
    /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
    /^r5\.\/, /^r5b\.\/, /^r5d\.\/, /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /^r6g\.\/, /^r6gd\.\/, /
^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a\.\/, /^r7g\.\/, /^r7gd\.\/, /^r7iz\.\/,

```

```

    /^t3\.\/, /^trn1\.\/,
    /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
    /^x2gd\.\/, /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/,
    /^z1d\.\/
]

#
# Assignments
#
let ec2_dedicated_hosts = Resources.*[ Type == %EC2_DEDICATED_HOST_TYPE ]

#
# Primary Rules
#
rule ec2_host_nitro_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_dedicated_hosts not empty {
    check(%ec2_dedicated_hosts.Properties)
        <<
        [CT.EC2.PR.17]: Require an Amazon EC2 dedicated host to use an AWS Nitro
instance type
        [FIX]: Set the value of the InstanceType property to an Amazon EC2 instance
type that is based on the AWS Nitro system, and
        that supports dedicated hosts, or set the value of the InstanceFamily property
to an Amazon EC2 instance family that is
        based on the AWS Nitro system, and that supports dedicated hosts and multiple
instance types.
        >>
}

rule ec2_host_nitro_check when is_cfn_hook(%INPUT_DOCUMENT, %EC2_DEDICATED_HOST_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_DEDICATED_HOST_TYPE.resourceProperties)
        <<
        [CT.EC2.PR.17]: Require an Amazon EC2 dedicated host to use an AWS Nitro
instance type
        [FIX]: Set the value of the InstanceType property to an Amazon EC2 instance
type that is based on the AWS Nitro system, and
        that supports dedicated hosts, or set the value of the InstanceFamily property
to an Amazon EC2 instance family that is based
        on the AWS Nitro system, and that supports dedicated hosts and multiple
instance types.
        >>
}

#

```



```
# Parameterized Rules
#
rule check(ec2_dedicated_host) {
  %ec2_dedicated_host {
    # Scenario 2
    InstanceFamily exists or
    InstanceType exists
  }

  %ec2_dedicated_host[
    InstanceFamily exists
  ] {
    # Scenario 3 and 5
    InstanceFamily in %NITRO_INSTANCE_FAMILIES_WITH_DEDICATED_HOST_SUPPORT
  }
  %ec2_dedicated_host[
    InstanceType exists
  ] {
    # Scenario 4 and 6
    InstanceType in %NITRO_INSTANCE_TYPES_WITH_DEDICATED_HOST_SUPPORT
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.17 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DedicatedHost:
    Type: AWS::EC2::Host
    Properties:
      AutoPlacement: 'on'
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
      InstanceFamily: m5
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DedicatedHost:
    Type: AWS::EC2::Host
    Properties:
      AutoPlacement: 'on'
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
      InstanceType: m6a.large
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DedicatedHost:
    Type: AWS::EC2::Host
    Properties:
      AutoPlacement: 'on'
      AvailabilityZone:
```

```
Fn::Select:
- 0
- Fn::GetAZs: ''
InstanceType: c4.large
```

[CT.EC2.PR.18] Require an Amazon EC2 fleet to override only those launch templates with AWS Nitro instance types

This control checks that Amazon EC2 fleets only override launch templates with AWS Nitro instance types.

- **Control objective:** Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::EC2Fleet
- **AWS CloudFormation guard rule:** [CT.EC2.PR.18 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.18 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.18 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, minimizing the attack surface. The Nitro System security model is locked down to prohibit administrative access, reducing the possibility of human error and tampering.

Usage considerations

- This control applies only when launch template overrides have been provided, specifically, entries in `LaunchTemplateConfigs` specifying one or more `Overrides` that also include values for `InstanceType` or `InstanceRequirements` properties.
- This control does not check the instance type configured on a launch template. To ensure that launch templates use Nitro instances types, use this control in conjunction with related controls that check launch templates for Nitro instance types.

Remediation for rule failure

For any entry in the `LaunchTemplateConfigs` parameter, if it has one or more `Overrides` properties that also include `InstanceType` or `InstanceRequirements` fields, set the value of the `InstanceType` field to an EC2 instance type based on the AWS Nitro system, or set the value of the `AllowedInstanceTypes` field in the `InstanceRequirements` property to one or more EC2 instance types that are based on the AWS Nitro system.

The examples that follow show how to implement this remediation.

Amazon EC2 Fleet - Example One

An Amazon EC2 fleet configured with a launch template override and instance type based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2Fleet": {
    "Type": "AWS::EC2::EC2Fleet",
    "Properties": {
      "TargetCapacitySpecification": {
        "TotalTargetCapacity": 1,
        "DefaultTargetCapacityType": "on-demand"
      },
      "LaunchTemplateConfigs": [
        {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
```

```
        "Ref": "LaunchTemplate"
      },
      "Version": {
        "Fn::GetAtt": [
          "LaunchTemplate",
          "LatestVersionNumber"
        ]
      }
    },
    "Overrides": [
      {
        "InstanceType": "t3.micro"
      }
    ]
  }
}
}
```

YAML example

```
EC2Fleet:
  Type: AWS::EC2::EC2Fleet
  Properties:
    TargetCapacitySpecification:
      TotalTargetCapacity: 1
      DefaultTargetCapacityType: on-demand
    LaunchTemplateConfigs:
      - LaunchTemplateSpecification:
          LaunchTemplateId: !Ref 'LaunchTemplate'
          Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
        Overrides:
          - InstanceType: t3.micro
```

The examples that follow show how to implement this remediation.

Amazon EC2 Fleet - Example Two

An Amazon EC2 fleet configured with a launch template override and instance requirements that specify a list of allowed instances based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2Fleet": {
    "Type": "AWS::EC2::EC2Fleet",
    "Properties": {
      "TargetCapacitySpecification": {
        "TotalTargetCapacity": 1,
        "DefaultTargetCapacityType": "on-demand"
      },
      "LaunchTemplateConfigs": [
        {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
              "Ref": "LaunchTemplate"
            },
            "Version": {
              "Fn::GetAtt": [
                "LaunchTemplate",
                "LatestVersionNumber"
              ]
            }
          },
          "Overrides": [
            {
              "InstanceRequirements": {
                "VCpuCount": {
                  "Min": 2,
                  "Max": 4
                },
                "MemoryMiB": {
                  "Min": 4000,
                  "Max": 8000
                }
              },
              "AllowedInstanceTypes": [
                "m5.*",

```

```
    "c5.*"  
  ]  
} ]  
} }  
] ]  
} }  
} }  
}
```

YAML example

```
EC2Fleet:  
  Type: AWS::EC2::EC2Fleet  
  Properties:  
    TargetCapacitySpecification:  
      TotalTargetCapacity: 1  
      DefaultTargetCapacityType: on-demand  
    LaunchTemplateConfigs:  
      - LaunchTemplateSpecification:  
          LaunchTemplateId: !Ref 'LaunchTemplate'  
          Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'  
    Overrides:  
      - InstanceRequirements:  
          VCpuCount:  
            Min: 2  
            Max: 4  
          MemoryMiB:  
            Min: 4000  
            Max: 8000  
          AllowedInstanceTypes:  
            - m5.*  
            - c5.*
```

CT.EC2.PR.18 rule specification

```
# #####
```

```
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_fleet_nitro_instance_override_check
#
# Description:
#   This control checks that Amazon EC2 fleets only override launch templates with AWS
#   Nitro instance types.
#
# Reports on:
#   AWS::EC2::EC2Fleet
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EC2 fleet resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 fleet resource
#     And: For every entry in 'LaunchTemplateConfigs', 'Overrides' has not been
#     provided
#           or has been provided as an empty list
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 fleet resource
#     And: For an entry in 'LaunchTemplateConfigs', 'Overrides' has been provided as
#     a non-empty list
#     And: For the same entry in 'LaunchTemplateConfigs', no entries in 'Overrides'
#     include
#           'InstanceType' or 'InstanceRequirements'
#     Then: SKIP
#   Scenario: 4
```



```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 fleet resource
# And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
# And: For an entry in 'Overrides', 'InstanceType' has been provided and set to
an instance type
# other than a Nitro instance type
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 fleet resource
# And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
# And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
# And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has not been
provided or has been
# provided as an empty list
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 fleet resource
# And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
# And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
# And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has not been
provided as a non-empty list
# And: An entry in 'AllowedInstanceTypes' is set to an instance type other than a
Nitro instance type
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EC2 fleet resource
# And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
# And: For an entry in 'Overrides', 'InstanceType' has been provided and set to a
Nitro instance type
# Then: PASS
# Scenario: 8
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
```

```

# And: The input document contains an Amazon EC2 fleet resource
# And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
# And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
# And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has not been
provided as a non-empty list
# And: Every entry in 'AllowedInstanceTypes' is set to a Nitro instance type
# Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let EC2_FLEET_TYPE = "AWS::EC2::EC2Fleet"
let NITRO_INSTANCE_TYPES = [
  /^a1\.\/,
  /^c5\.\/, /^c5a\.\/, /^c5ad\.\/, /^c5d\.\/, /^c5n\.\/, /^c6a\.\/, /^c6g\.\/, /^c6gd\.\/, /
^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in\.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
  /^d3\.\/, /^d3en\.\/, /^d11\.\/,
  /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/, /^g5g\.\/,
  /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
  /^i3.metal$/, /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /
^is4gen\.\/,
  /^m5\.\/, /^m5a\.\/, /^m5ad\.\/, /^m5d\.\/, /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /
^m6g\.\/, /^m6gd\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in\.\/, /^m7a\.\/, /^m7g\.\/, /
^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/, /^mac1.metal$/, /^mac2-m2pro.metal$/, /^mac2.metal
$/ ,
  /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
  /^r5\.\/, /^r5a\.\/, /^r5ad\.\/, /^r5b\.\/, /^r5d\.\/, /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /
^r6g\.\/, /^r6gd\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a\.\/, /^r7g\.\/, /
^r7gd\.\/, /^r7iz\.\/,
  /^t3\.\/, /^t3a\.\/, /^t4g\.\/, /^trn1\.\/, /^trn1n\.\/,
  /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
  /^vt1\.\/,
  /^x2gd\.\/, /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/,
  /^z1d\.\/
]

#
# Assignments
#
let ec2_fleets = Resources.*[ Type == %EC2_FLEET_TYPE ]

#

```

```

# Primary Rules
#
rule ec2_fleet_nitro_instance_override_check when is_cfn_template(%INPUT_DOCUMENT)
    %ec2_fleets not empty {
    check(%ec2_fleets.Properties)
        <<
        [CT.EC2.PR.18]: Require an Amazon EC2 fleet to override only those launch
templates with AWS Nitro instance types
        [FIX]: For any entry in the LaunchTemplateConfigs parameter, if it has one or
more Overrides properties that also include 'InstanceType' or 'InstanceRequirements'
fields, set the value of the 'InstanceType' field to an Amazon EC2 instance type based
on the AWS Nitro system, or set the value of the 'AllowedInstanceTypes' field in the
InstanceRequirements property to one or more Amazon EC2 instance types that are based
on the AWS Nitro system.
        >>
    }

rule ec2_fleet_nitro_instance_override_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_FLEET_TYPE) {
    check(%INPUT_DOCUMENT.%EC2_FLEET_TYPE.resourceProperties)
        <<
        [CT.EC2.PR.18]: Require an Amazon EC2 fleet to override only those launch
templates with AWS Nitro instance types
        [FIX]: For any entry in the LaunchTemplateConfigs parameter, if it has one or
more Overrides properties that also include 'InstanceType' or 'InstanceRequirements'
fields, set the value of the 'InstanceType' field to an Amazon EC2 instance type based
on the AWS Nitro system, or set the value of the 'AllowedInstanceTypes' field in the
InstanceRequirements property to one or more Amazon EC2 instance types that are based
on the AWS Nitro system.
        >>
    }

#
# Parameterized Rules
#
rule check(ec2_fleet) {
    %ec2_fleet [
        # Scenarios 2 and 3
        filter_launch_template_overrides(this)
    ] {
        LaunchTemplateConfigs[*] {
            Overrides[ InstanceType exists ] {
                # Scenarios 4 and 7
                InstanceType in %NITRO_INSTANCE_TYPES
            }
        }
    }
}

```

```

    }
    Overrides[ InstanceRequirements exists ] {
      InstanceRequirements {
        # Scenarios 5, 6 and 8
        AllowedInstanceTypes exists
        AllowedInstanceTypes is_list
        AllowedInstanceTypes not empty
        AllowedInstanceTypes[*] in %NITRO_INSTANCE_TYPES
      }
    }
  }
}

rule filter_launch_template_overrides(ec2_fleet) {
  %ec2_fleet {
    LaunchTemplateConfigs exists
    LaunchTemplateConfigs is_list
    LaunchTemplateConfigs not empty

    some LaunchTemplateConfigs[*] {
      Overrides exists
      Overrides is_list
      Overrides not empty

      some Overrides[*] {
        InstanceType exists or
        InstanceRequirements exists
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.18 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

ImageId:

Ref: LatestAmiId

EC2Fleet:

Type: AWS::EC2::EC2Fleet

Properties:

TargetCapacitySpecification:

TotalTargetCapacity: 1

DefaultTargetCapacityType: on-demand

LaunchTemplateConfigs:

- LaunchTemplateSpecification:

LaunchTemplateId:

Ref: LaunchTemplate

Version:

Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]

Overrides:

- InstanceType: t3.micro

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

ImageId:

Ref: LatestAmiId

EC2Fleet:

Type: AWS::EC2::EC2Fleet

Properties:

TargetCapacitySpecification:

TotalTargetCapacity: 1

DefaultTargetCapacityType: on-demand

LaunchTemplateConfigs:

- LaunchTemplateSpecification:

LaunchTemplateId:

Ref: LaunchTemplate

Version:

Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]

Overrides:

- InstanceRequirements:

VCpuCount:

Min: 2

Max: 4

MemoryMiB:

Min: 4000

Max: 8000

AllowedInstanceTypes:

- m5.*

- c5.*

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:**LatestAmiId:**

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:**LaunchTemplate:**

Type: AWS::EC2::LaunchTemplate

Properties:**LaunchTemplateData:****ImageId:**

Ref: LatestAmiId

EC2Fleet:

Type: AWS::EC2::EC2Fleet

Properties:**TargetCapacitySpecification:**

TotalTargetCapacity: 1

DefaultTargetCapacityType: on-demand

LaunchTemplateConfigs:**- LaunchTemplateSpecification:****LaunchTemplateId:**

Ref: LaunchTemplate

Version:

Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]

Overrides:

- InstanceType: t2.micro

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:**LatestAmiId:**

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:**LaunchTemplate:**

Type: AWS::EC2::LaunchTemplate

Properties:

```

    LaunchTemplateData:
      ImageId:
        Ref: LatestAmiId
  EC2Fleet:
    Type: AWS::EC2::EC2Fleet
    Properties:
      TargetCapacitySpecification:
        TotalTargetCapacity: 1
        DefaultTargetCapacityType: on-demand
      LaunchTemplateConfigs:
        - LaunchTemplateSpecification:
            LaunchTemplateId:
              Ref: LaunchTemplate
            Version:
              Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]
      Overrides:
        - InstanceRequirements:
            VCpuCount:
              Min: 0
              Max: 4
            MemoryMiB:
              Min: 0
              Max: 4000
            AllowedInstanceTypes:
              - c4.large

```

[CT.EC2.PR.19] Require an Amazon EC2 Amazon EC2 instance to use an AWS Nitro instance type that supports encryption in-transit between instances when created using the AWS::EC2::Instance resource type

This control checks whether an Amazon EC2 instance has been configured to run using a Nitro instance type that supports encryption in-transit between instances.

- **Control objective:** Encrypt data in transit, Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::Instance
- **AWS CloudFormation guard rule:** [CT.EC2.PR.19 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.19 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.19 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, minimizing the attack surface. The Nitro System security model is locked down to prohibit administrative access, reducing the possibility of human error and tampering.

AWS provides secure and private connectivity between Amazon EC2 instances of all types. In addition, some instance types utilize the offload capabilities of the underlying Nitro System hardware to encrypt in-transit traffic between instances, automatically. This encryption process uses Authenticated Encryption with Associated Data (AEAD) algorithms, with 256-bit encryption. It has no impact on network performance.

Usage considerations

- This control requires that the InstanceType property is provided and set to a Nitro instance type that supports encryption in transit between instances. This setting prevents you from inheriting an instance type by way of an Amazon EC2 launch template.
- To support in-transit traffic encryption between instances, in addition to using one of the Amazon EC2 instance types required by this control, the instances must be in the same Region, and they must be in the same VPC or group of peered VPCs, in which traffic does not pass through a virtual network device or service, such as a load balancer or a transit gateway.

Remediation for rule failure

Set InstanceType to an Amazon EC2 instance type based on the AWS Nitro system that supports encryption in-transit between instances.

The examples that follow show how to implement this remediation.

Amazon EC2 Instance - Example

An Amazon EC2 instance configured with an instance type based on the AWS Nitro system, and that supports encryption in transit between instances. The example is shown in JSON and in YAML.

JSON example

```
{
  "EC2Instance": {
    "Type": "AWS::EC2::Instance",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro"
    }
  }
}
```

YAML example

```
EC2Instance:
  Type: AWS::EC2::Instance
  Properties:
    ImageId: !Ref 'LatestAmiId'
    InstanceType: t3.micro
```

CT.EC2.PR.19 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_instance_nitro_encryption_in_transit_check
```

```
#
# Description:
#   This control checks whether an Amazon EC2 instance has been configured to run using
#   a Nitro instance type that supports encryption in-transit between instances.
#
# Reports on:
#   AWS::EC2::Instance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Amazon EC2 instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 instance resource
#     And: 'InstanceType' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 instance resource
#     And: 'InstanceType' been provided and set to an instance type other than a
#           Nitro
#           instance type that supports encryption in-transit between instances
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 instance resource
#     And: 'InstanceType' been provided and set to a Nitro instance type that
#           supports
#           encryption in-transit between instances
#     Then: PASS
#
```

```

# Constants
#
let INPUT_DOCUMENT = this
let EC2_INSTANCE_TYPE = "AWS::EC2::Instance"
let NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES = [
  /^c5a\.\/, /^c5ad\.\/, /^c5n\.\/, /^c6a\.\/, /^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in
  \.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
  /^d3\.\/, /^d3en\.\/, /^d11\.\/,
  /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/,
  /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
  /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /^is4gen\.\/,
  /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in
  \.\/, /^m7a\.\/, /^m7g\.\/, /^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/,
  /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
  /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a
  \.\/, /^r7g\.\/, /^r7gd\.\/, /^r7iz\.\/,
  /^trn1\.\/, /^trn1n\.\/,
  /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
  /^vt1\.\/,
  /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/
]

#
# Assignments
#
let ec2_instances = Resources.*[ Type == %EC2_INSTANCE_TYPE ]

#
# Primary Rules
#
rule ec2_instance_nitro_encryption_in_transit_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %ec2_instances not empty {
  check(%ec2_instances.Properties)
  <<
  [CT.EC2.PR.19]: Require an Amazon EC2 instance to use a nitro instance
  type that supports encryption in-transit between instances when created using the
  AWS::EC2::Instance resource type
  [FIX]: Set 'InstanceType' to an Amazon EC2 instance type based on the AWS Nitro
  system that supports encryption in-transit between instances.
  >>
}

```

```
rule ec2_instance_nitro_encryption_in_transit_check when is_cfn_hook(%INPUT_DOCUMENT,
%EC2_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_INSTANCE_TYPE.resourceProperties)
  <<
    [CT.EC2.PR.19]: Require an Amazon EC2 instance to use a nitro instance
type that supports encryption in-transit between instances when created using the
AWS::EC2::Instance resource type
    [FIX]: Set 'InstanceType' to an Amazon EC2 instance type based on the AWS Nitro
system that supports encryption in-transit between instances.
  >>
}

#
# Parameterized Rules
#
rule check(ec2_instance) {
  %ec2_instance {
    # Scenario 2
    InstanceType exists
    # Scenarios 3 and 4
    InstanceType in %NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EC2.PR.19 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2Instance:

Type: AWS::EC2::Instance

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: c5a.large

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2Instance:

Type: AWS::EC2::Instance

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t2.micro

[CT.EC2.PR.20] Require an Amazon EC2 fleet to override only those launch templates with AWS Nitro instance types that support encryption in transit between instances

This control checks whether an Amazon EC2 fleet overrides only the launch templates based upon AWS Nitro instance types that support encryption in transit between instances.

- **Control objective:** Encrypt data in transit, Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EC2::EC2Fleet
- **AWS CloudFormation guard rule:** [CT.EC2.PR.20 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EC2.PR.20 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.EC2.PR.20 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, minimizing the attack surface. The Nitro System security model is locked down to prohibit administrative access, reducing the possibility of human error and tampering.

AWS provides secure and private connectivity between Amazon EC2 instances of all types. In addition, some instance types utilize the offload capabilities of the underlying Nitro System hardware to encrypt in-transit traffic between instances, automatically. This encryption process uses Authenticated Encryption with Associated Data (AEAD) algorithms, with 256-bit encryption. It has no impact on network performance.

Usage considerations

- This control applies only when launch template overrides have been provided, specifically, entries in `LaunchTemplateConfigs` specifying one or more `Overrides` that also include values for `InstanceType` or `InstanceRequirements` properties.
- This control does not check the instance type configured on a launch template. To ensure that launch templates use Nitro instances types that support encryption in-transit between instances, use this control in conjunction with related controls that check launch templates for Nitro instance types, and that the Nitro instance types support encryption in transit between instances.
- To support in-transit traffic encryption between instances, in addition to using one of the EC2 instance types required by this control, the instances must be in the same AWS Region, and they must be in the same VPC or group of peered VPCs, in which traffic does not pass through a virtual network device or service, such as a load balancer or a transit gateway.

Remediation for rule failure

For any entry in the `LaunchTemplateConfigs` parameter, if it has one or more `Overrides` properties that also include `InstanceType` or `InstanceRequirements` fields, set the value of the `InstanceType` field to an Amazon EC2 instance type that's based on the AWS Nitro system, and that supports encryption in transit between instances, or set the value of the `AllowedInstanceTypes` field in the `InstanceRequirements` property to one or more Amazon EC2 instance types that are based on the AWS Nitro system, and that support encryption in transit between instances.

The examples that follow show how to implement this remediation.

Amazon EC2 Fleet - Example One

An Amazon EC2 fleet configured with a launch template override and instance type that is based on the AWS Nitro system, and that supports encryption in transit between instances. The example is shown in JSON and in YAML.

JSON example

```
{
```



```

"EC2Fleet": {
  "Type": "AWS::EC2::EC2Fleet",
  "Properties": {
    "TargetCapacitySpecification": {
      "TotalTargetCapacity": 1,
      "DefaultTargetCapacityType": "on-demand"
    },
    "LaunchTemplateConfigs": [
      {
        "LaunchTemplateSpecification": {
          "LaunchTemplateId": {
            "Ref": "LaunchTemplate"
          },
          "Version": {
            "Fn::GetAtt": [
              "LaunchTemplate",
              "LatestVersionNumber"
            ]
          }
        },
        "Overrides": [
          {
            "InstanceType": "c5a.large"
          }
        ]
      }
    ]
  }
}

```

YAML example

```

EC2Fleet:
  Type: AWS::EC2::EC2Fleet
  Properties:
    TargetCapacitySpecification:
      TotalTargetCapacity: 1
      DefaultTargetCapacityType: on-demand
    LaunchTemplateConfigs:
      - LaunchTemplateSpecification:

```

```

    LaunchTemplateId: !Ref 'LaunchTemplate'
    Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
  Overrides:
    - InstanceType: c5a.large

```

The examples that follow show how to implement this remediation.

Amazon EC2 Fleet - Example Two

An Amazon EC2 fleet configured with a launch template override and instance requirements that specify a list of allowed instances, that are based on the AWS Nitro system, and that support encryption in transit between instances. The example is shown in JSON and in YAML.

JSON example

```

{
  "EC2Fleet": {
    "Type": "AWS::EC2::EC2Fleet",
    "Properties": {
      "TargetCapacitySpecification": {
        "TotalTargetCapacity": 1,
        "DefaultTargetCapacityType": "on-demand"
      },
      "LaunchTemplateConfigs": [
        {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
              "Ref": "LaunchTemplate"
            },
            "Version": {
              "Fn::GetAtt": [
                "LaunchTemplate",
                "LatestVersionNumber"
              ]
            }
          },
          "Overrides": [
            {
              "InstanceRequirements": {
                "VCpuCount": {

```

```

        "Min": 2,
        "Max": 4
      },
      "MemoryMiB": {
        "Min": 4000,
        "Max": 8000
      },
      "AllowedInstanceTypes": [
        "m6a.*",
        "c5a.*"
      ]
    }
  ]
}

```

YAML example

```

EC2Fleet:
  Type: AWS::EC2::EC2Fleet
  Properties:
    TargetCapacitySpecification:
      TotalTargetCapacity: 1
      DefaultTargetCapacityType: on-demand
    LaunchTemplateConfigs:
      - LaunchTemplateSpecification:
          LaunchTemplateId: !Ref 'LaunchTemplate'
          Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
    Overrides:
      - InstanceRequirements:
          VCpuCount:
            Min: 2
            Max: 4
          MemoryMiB:
            Min: 4000
            Max: 8000
          AllowedInstanceTypes:

```

```
- m6a.*
- c5a.*
```

CT.EC2.PR.20 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ec2_fleet_nitro_encryption_in_transit_override_check
#
# Description:
#   This control checks whether an Amazon EC2 fleet overrides only the launch templates
#   based upon AWS Nitro instance types that support encryption in transit between
#   instances.
#
# Reports on:
#   AWS::EC2::EC2Fleet
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any EC2 fleet resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Amazon EC2 fleet resource
#     And: For every entry in 'LaunchTemplateConfigs', 'Overrides' has not been
#            provided
#            or has been provided as an empty list
#     Then: SKIP
```

```
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 fleet resource
#   And: For an entry in 'LaunchTemplateConfigs', 'Overrides' has been provided as
#   a non-empty list
#   And: For the same entry in 'LaunchTemplateConfigs', no entries in 'Overrides'
#   include
#         'InstanceType' or 'InstanceRequirements'
#   Then: SKIP
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 fleet resource
#   And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
#   list
#   And: For an entry in 'Overrides', 'InstanceType' has been provided and set to
#   an instance type
#         other than a Nitro instance type that supports encryption in-transit
#   between instances
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 fleet resource
#   And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
#   list
#   And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#   And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has not been
#   provided or has been
#         provided as an empty list
#   Then: FAIL
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 fleet resource
#   And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
#   list
#   And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#   And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has been
#   provided as a non-empty list
#   And: An entry in 'AllowedInstanceTypes' is set to an instance type other than a
#   Nitro instance
#         type that supports encryption in-transit between instances
```

```

#     Then: FAIL
# Scenario: 7
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an Amazon EC2 fleet resource
#     And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
#     And: For an entry in 'Overrides', 'InstanceType' has been provided and set to a
Nitro instance type that
#           supports encryption in-transit between instances
#     Then: PASS
# Scenario: 8
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an Amazon EC2 fleet resource
#     And: 'Overrides' in 'LaunchTemplateConfigs' has been provided as a non-empty
list
#     And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#     And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has been
provided as a non-empty list
#     And: Every entry in 'AllowedInstanceTypes' is set to a Nitro instance type that
#           supports encryption in-transit between instances
#     Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let EC2_FLEET_TYPE = "AWS::EC2::EC2Fleet"
let NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES = [
    /^c5a\.\/, /^c5ad\.\/, /^c5n\.\/, /^c6a\.\/, /^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in
\.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
    /^d3\.\/, /^d3en\.\/, /^d11\.\/,
    /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/,
    /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
    /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /^is4gen\.\/,
    /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in
\.\/, /^m7a\.\/, /^m7g\.\/, /^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/,
    /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
    /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a
\.\/, /^r7g\.\/, /^r7gd\.\/, /^r7iz\.\/,
    /^trn1\.\/, /^trn1n\.\/,
    /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
    /^vt1\.\/,

```

```

    /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/
]

#
# Assignments
#
let ec2_fleets = Resources.*[ Type == %EC2_FLEET_TYPE ]

#
# Primary Rules
#
rule ec2_fleet_nitro_encryption_in_transit_override_check when
  is_cfn_template(%INPUT_DOCUMENT)
    %ec2_fleets not empty {
    check(%ec2_fleets.Properties)
      <<
      [CT.EC2.PR.20]: Require an Amazon Amazon EC2 fleet to override only those
      launch templates with AWS Nitro instance types that support encryption in transit
      between instances
      [FIX]: For any entry in the LaunchTemplateConfigs parameter, if it has one or
      more Overrides properties that also include 'InstanceType' or 'InstanceRequirements'
      fields, set the value of the InstanceType field to an EC2 instance type that's based
      on the AWS Nitro system, and that supports encryption in transit between instances, or
      set the value of the AllowedInstanceTypes field in the InstanceRequirements property
      to one or more EC2 instance types that are based on the AWS Nitro system, and that
      support encryption in transit between instances.
      >>
    }

rule ec2_fleet_nitro_encryption_in_transit_override_check when
  is_cfn_hook(%INPUT_DOCUMENT, %EC2_FLEET_TYPE) {
  check(%INPUT_DOCUMENT.%EC2_FLEET_TYPE.resourceProperties)
    <<
    [CT.EC2.PR.20]: Require an Amazon EC2 fleet to override only those launch
    templates with AWS Nitro instance types that support encryption in transit between
    instances
    [FIX]: For any entry in the LaunchTemplateConfigs parameter, if it has one or
    more Overrides properties that also include 'InstanceType' or 'InstanceRequirements'
    fields,
      set the value of the InstanceType field to an Amazon EC2 instance type that's
      based on the AWS Nitro system, and that supports encryption in transit between
      instances, or

```

set the value of the AllowedInstanceTypes field in the InstanceRequirements property to one or more Amazon EC2 instance types that are based on the AWS Nitro system, and that support encryption in transit between instances.

```

    >>
}

#
# Parameterized Rules
#
rule check(ec2_fleet) {
    %ec2_fleet [
        # Scenarios 2 and 3
        filter_launch_template_overrides(this)
    ] {
        LaunchTemplateConfigs[*] {
            Overrides[ InstanceType exists ] {
                # Scenarios 4 and 7
                InstanceType in %NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES
            }
            Overrides[ InstanceRequirements exists ] {
                InstanceRequirements {
                    # Scenarios 5, 6 and 8
                    AllowedInstanceTypes exists
                    AllowedInstanceTypes is_list
                    AllowedInstanceTypes not empty
                    AllowedInstanceTypes[*] in
                    %NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES
                }
            }
        }
    }
}

rule filter_launch_template_overrides(ec2_fleet) {
    %ec2_fleet {
        LaunchTemplateConfigs exists
        LaunchTemplateConfigs is_list
        LaunchTemplateConfigs not empty

        some LaunchTemplateConfigs[*] {
            Overrides exists
            Overrides is_list
            Overrides not empty
        }
    }
}

```



```

        some Overrides[*] {
            InstanceType exists or
            InstanceRequirements exists
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.EC2.PR.20 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

```

    ImageId:
      Ref: LatestAmiId
  EC2Fleet:
    Type: AWS::EC2::EC2Fleet
    Properties:
      TargetCapacitySpecification:
        TotalTargetCapacity: 1
        DefaultTargetCapacityType: on-demand
      LaunchTemplateConfigs:
        - LaunchTemplateSpecification:
            LaunchTemplateId:
              Ref: LaunchTemplate
            Version:
              Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]
      Overrides:
        - InstanceType: c5a.large

```

PASS Example - Use this template to verify a compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        ImageId:
          Ref: LatestAmiId
  EC2Fleet:
    Type: AWS::EC2::EC2Fleet
    Properties:
      TargetCapacitySpecification:
        TotalTargetCapacity: 1
        DefaultTargetCapacityType: on-demand
      LaunchTemplateConfigs:
        - LaunchTemplateSpecification:
            LaunchTemplateId:

```

```
    Ref: LaunchTemplate
  Version:
    Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]
  Overrides:
  - InstanceRequirements:
    VCpuCount:
      Min: 2
      Max: 4
    MemoryMiB:
      Min: 4000
      Max: 8000
    AllowedInstanceTypes:
      - m6a.*
      - c5a.*
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        ImageId:
          Ref: LatestAmiId
  EC2Fleet:
    Type: AWS::EC2::EC2Fleet
    Properties:
      TargetCapacitySpecification:
        TotalTargetCapacity: 1
        DefaultTargetCapacityType: on-demand
      LaunchTemplateConfigs:
      - LaunchTemplateSpecification:
          LaunchTemplateId:
            Ref: LaunchTemplate
```

```

Version:
  Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]
Overrides:
- InstanceType: t2.micro

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        ImageId:
          Ref: LatestAmiId
  EC2Fleet:
    Type: AWS::EC2::EC2Fleet
    Properties:
      TargetCapacitySpecification:
        TotalTargetCapacity: 1
        DefaultTargetCapacityType: on-demand
      LaunchTemplateConfigs:
        - LaunchTemplateSpecification:
            LaunchTemplateId:
              Ref: LaunchTemplate
            Version:
              Fn::GetAtt: [LaunchTemplate, LatestVersionNumber]
      Overrides:
        - InstanceRequirements:
            VCpuCount:
              Min: 0
              Max: 4
            MemoryMiB:
              Min: 0
              Max: 4000

```

```
AllowedInstanceTypes:  
- c4.large
```

Amazon Elastic Compute Cloud (Amazon EC2) Auto Scaling controls

Topics

- [\[CT.AUTOSCALING.PR.1\] Require an Amazon EC2 Auto Scaling group to have multiple Availability Zones](#)
- [\[CT.AUTOSCALING.PR.2\] Require an Amazon EC2 Auto Scaling group launch configuration to configure Amazon EC2 instances for IMDSv2](#)
- [\[CT.AUTOSCALING.PR.4\] Require an Amazon EC2 Auto Scaling group associated with an AWS Elastic Load Balancing \(ELB\) to have ELB health checks activated](#)
- [\[CT.AUTOSCALING.PR.5\] Require that an Amazon EC2 Auto Scaling group launch configuration does not have Amazon EC2 instances with public IP addresses](#)
- [\[CT.AUTOSCALING.PR.6\] Require any Amazon EC2 Auto Scaling groups to use multiple instance types](#)
- [\[CT.AUTOSCALING.PR.8\] Require an Amazon EC2 Auto Scaling group to have EC2 launch templates configured](#)
- [\[CT.AUTOSCALING.PR.9\] Require an Amazon EBS volume configured through an Amazon EC2 Auto Scaling launch configuration to encrypt data at rest](#)
- [\[CT.AUTOSCALING.PR.10\] Require an Amazon EC2 Auto Scaling group to use only AWS Nitro instance types when overriding a launch template](#)
- [\[CT.AUTOSCALING.PR.11\] Require only AWS Nitro instance types that support network traffic encryption between instances to be added to an Amazon EC2 Auto Scaling group, when overriding a launch template](#)

[CT.AUTOSCALING.PR.1] Require an Amazon EC2 Auto Scaling group to have multiple Availability Zones

This control checks whether your Amazon EC2 Auto Scaling group spans multiple Availability Zones.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::AutoScaling::AutoScalingGroup`
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.1 example templates](#)

Explanation

Amazon EC2 Auto Scaling groups can be configured to use multiple Availability Zones. An Auto Scaling group with a single Availability Zone is preferred in some use cases, such as batch-jobs or when inter-AZ transfer costs need to be kept to a minimum. However, an Auto Scaling group that does not span multiple Availability Zones will not launch instances in another Availability Zone to compensate if the configured single Availability Zone becomes unavailable.

Remediation for rule failure

Configure Auto Scaling groups with multiple Availability Zones.

The examples that follow show how to implement this remediation.

Auto Scaling group - Example

Auto Scaling group configured with multiple Availability Zones. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "LaunchTemplate": {
        "LaunchTemplateId": {
          "Ref": "LaunchTemplate"
        }
      }
    }
  }
}
```

```

        },
        "Version": {
            "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
        }
    },
    "MaxSize": "1",
    "MinSize": "0",
    "DesiredCapacity": "1",
    "AvailabilityZones": [
        {
            "Fn::Select": [
                0,
                {
                    "Fn::GetAZs": ""
                }
            ]
        },
        {
            "Fn::Select": [
                1,
                {
                    "Fn::GetAZs": ""
                }
            ]
        }
    ]
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    LaunchTemplate:
      LaunchTemplateId: !Ref 'LaunchTemplate'
      Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
    MaxSize: '1'
    MinSize: '0'
    DesiredCapacity: '1'

```

AvailabilityZones:

- !Select
- 0
- !GetAZs ''
- !Select
- 1
- !GetAZs ''

CT.AUTOSCALING.PR.1 rule specification

```
#####
##      Rule Specification      ##
#####
```

Rule Identifier:

```
autoscaling_multiple_az_check
```

Description:

```
Checks if Auto Scaling groups span multiple Availability Zones.
```

Reports on:

```
AWS::AutoScaling::AutoScalingGroup
```

Evaluates:

```
AWS CloudFormation, AWS CloudFormation hook
```

Rule Parameters:

```
None
```

Scenarios:

Scenario: 1

```
Given: The input document is an AWS CloudFormation or CloudFormation hook document
```

```
And: The input document does not contain any Auto Scaling groups
```

```
Then: SKIP
```

Scenario: 2

```
Given: The input document is an AWS CloudFormation or CloudFormation hoo document
```

```
And: The input document contains an Auto Scaling group resource
```

```
And: 'AvailabilityZones' is not present on the Auto Scaling group resource
```

```
Then: FAIL
```

Scenario: 3


```

Given: The input document is an AWS CloudFormation or CloudFormation hook document
And: The input document contains an Auto Scaling group resource
And: 'AvailabilityZones' is present on the Auto Scaling group resource
And: The number of 'AvailabilityZones' present is less than 2 (< 2) or the number
of
    unique 'AvailabilityZones' provided is less than 2 (< 2)
Then: FAIL
Scenario: 4
Given: The input document is an AWS CloudFormation or CloudFormation Hook Document
And: The input document contains an Auto Scaling group resource
And: 'AvailabilityZones' is present on the Auto Scaling group resource
And: The number of 'AvailabilityZones' present is greater than or equal to 2 (>=
2)
And: At least two unique 'AvailabilityZones' have been provided
Then: PASS

```

CT.AUTOSCALING.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

AutoScalingGroup:

Type: AWS::AutoScaling::AutoScalingGroup

Properties:

LaunchTemplate:

```

    LaunchTemplateId:
      Ref: LaunchTemplate
    Version:
      Fn::GetAtt: LaunchTemplate.LatestVersionNumber
    MaxSize: '1'
    MinSize: '0'
    DesiredCapacity: '1'
    AvailabilityZones:
      - Fn::Select:
          - 0
          - Fn::GetAZs: ""
      - Fn::Select:
          - 1
          - Fn::GetAZs: ""

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        ImageId:
          Ref: LatestAmiId
        InstanceType: t3.micro
  AutoScalingGroup:
    Type: AWS::AutoScaling::AutoScalingGroup
    Properties:
      LaunchTemplate:
        LaunchTemplateId:
          Ref: LaunchTemplate
        Version:
          Fn::GetAtt: LaunchTemplate.LatestVersionNumber
      MaxSize: '1'

```

```
MinSize: '0'  
DesiredCapacity: '1'  
AvailabilityZones:  
- Fn::Select:  
  - 0  
- Fn::GetAZs: ""
```

[CT.AUTOSCALING.PR.2] Require an Amazon EC2 Auto Scaling group launch configuration to configure Amazon EC2 instances for IMDSv2

This control checks whether an Amazon EC2 Auto Scaling launch configuration is configured to require the use of Instance Metadata Service Version 2 (IMDSv2).

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AutoScaling::LaunchConfiguration
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFront Templates related to this control, see: [CT.AUTOSCALING.PR.2 example templates](#)

Explanation

IMDS provides data about your instance, which you can use to configure or manage the running instance.

Version 2 of the IMDS adds protections that weren't available in IMDSv1, to safeguard your EC2 instances further.

Usage considerations

- This control applies only to Amazon EC2 Auto Scaling launch configurations that allow access to instance metadata.

Remediation for rule failure

Provide a `MetadataOptions` configuration and set the value of `HttpTokens` to `required`.

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Launch Configuration - Example

Amazon EC2 Auto Scaling launch configuration with IMDSv2 enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingLaunchConfiguration": {
    "Type": "AWS::AutoScaling::LaunchConfiguration",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro",
      "MetadataOptions": {
        "HttpTokens": "required"
      }
    }
  }
}
```

YAML example

```
AutoScalingLaunchConfiguration:
  Type: AWS::AutoScaling::LaunchConfiguration
```

```

Properties:
  ImageId: !Ref 'LatestAmiId'
  InstanceType: t3.micro
  MetadataOptions:
    HttpTokens: required

```

CT.AUTOSCALING.PR.2 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   autoscaling_launch_config_requires_imdsv2_check
#
# Description:
#   This control checks whether an Amazon EC2 Auto Scaling launch configuration is
#   configured to require the use of Instance Metadata Service Version 2 (IMDSv2).
#
# Reports on:
#   AWS::AutoScaling::LaunchConfiguration
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Autoscaling launch configuration
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Autoscaling launch configuration resource
#     And: 'MetadataOptions' has been provided.

```

```
#      And: 'MetadataOptions.HttpEndpoint' has been provided is equal to 'disabled'
#      Then: SKIP
# Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an Autoscaling launch configuration resource
#      And: 'MetadataOptions.HttpEndpoint' has not been provided or has been provided
#             and is equal to 'enabled'
#      And: 'MetadataOptions.HttpTokens' has not been provided
#      Then: FAIL
# Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an Autoscaling launch configuration resource
#      And: 'MetadataOptions' has been provided.
#      And: 'MetadataOptions.HttpEndpoint' has not been provided or has been provided
#             and is equal to 'enabled'
#      And: 'MetadataOptions.HttpTokens' has been provided and set to a value other
#             than 'required'
#      Then: FAIL
# Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an Autoscaling launch configuration resource
#      And: 'MetadataOptions' has been provided.
#      And: 'MetadataOptions.HttpEndpoint' has not been provided or has been provided
#             and is equal to 'enabled'
#      And: 'MetadataOptions.HttpTokens' has been provided and set to 'required'
#      Then: PASS

#
# Constants
#
let AUTOSCALING_LAUNCH_CONFIGURATION_TYPE = "AWS::AutoScaling::LaunchConfiguration"
let INPUT_DOCUMENT = this

#
# Assignments
#
let autoscaling_launch_configurations = Resources.*[ Type ==
  %AUTOSCALING_LAUNCH_CONFIGURATION_TYPE ]

#
# Primary Rules
```

```
#
rule autoscaling_launch_config_requires_imdsv2_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %autoscaling_launch_configurations not empty {
    check(%autoscaling_launch_configurations.Properties)
    <<
      [CT.AUTOSCALING.PR.2]: Require an Amazon EC2 Auto Scaling group launch
      configuration to configure Amazon EC2 instances for IMDSv2
      [FIX]: Provide a 'MetadataOptions' configuration and set the value of
      'HttpTokens' to 'required'.
    >>
  }

rule autoscaling_launch_config_requires_imdsv2_check when is_cfn_hook(%INPUT_DOCUMENT,
  %AUTOSCALING_LAUNCH_CONFIGURATION_TYPE) {
  check(%INPUT_DOCUMENT.%AUTOSCALING_LAUNCH_CONFIGURATION_TYPE.resourceProperties)
  <<
    [CT.AUTOSCALING.PR.2]: Require an Amazon EC2 Auto Scaling group launch
    configuration to configure Amazon EC2 instances for IMDSv2
    [FIX]: Provide a 'MetadataOptions' configuration and set the value of
    'HttpTokens' to 'required'.
  >>
}

#
# Parameterized Rules
#
rule check(autoscaling_launch_configuration) {
  %autoscaling_launch_configuration [
    # Scenario 2
    filter_autoscaling_launch_configurations(this)
  ] {
    # Scenario 3, 4 and 5
    MetadataOptions exists
    MetadataOptions is_struct

    MetadataOptions {
      HttpTokens exists
      HttpTokens == "required"
    }
  }
}
```

```
rule filter_autoscaling_launch_configurations(autoscaling_launch_configurations) {
  %autoscaling_launch_configurations {
    MetadataOptions not exists or
    filter_metadata_options(this)
  }
}

rule filter_metadata_options(metadata_options) {
  %metadata_options {
    MetadataOptions is_struct
    MetadataOptions {
      HttpEndpoint not exists or
      HttpEndpoint == "enabled"
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.AUTOSCALING.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Parameters:
  LatestAmiId:
```



```
Description: Region specific latest AMI ID from the Parameter Store
Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
```

Resources:**AutoScalingLaunchConfiguration:**

```
Type: AWS::AutoScaling::LaunchConfiguration
```

Properties:**ImageId:**

```
Ref: LatestAmiId
```

```
InstanceType: t3.micro
```

MetadataOptions:

```
HttpTokens: required
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:**LatestAmiId:**

```
Description: Region specific latest AMI ID from the Parameter Store
```

```
Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
```

```
Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
```

Resources:**AutoScalingLaunchConfiguration:**

```
Type: AWS::AutoScaling::LaunchConfiguration
```

Properties:**ImageId:**

```
Ref: LatestAmiId
```

```
InstanceType: t3.micro
```

MetadataOptions:

```
HttpTokens: optional
```

[CT.AUTOSCALING.PR.4] Require an Amazon EC2 Auto Scaling group associated with an AWS Elastic Load Balancing (ELB) to have ELB health checks activated

This control checks whether your Amazon EC2 Auto Scaling groups that are associated with a load balancer are using Elastic Load Balancing health checks.

- **Control objective:** Improve availability

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AutoScaling::AutoScalingGroup
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [GitHub](#)

Explanation

This configuration requirement ensures that the group can determine an instance's health based on additional tests provided by the load balancer. Using Elastic Load Balancing health checks can help support the availability of applications that use EC2 Auto Scaling groups.

Usage considerations

- This control only applies to Auto Scaling groups associated with a Classic Load Balancer or Target Group

Remediation for rule failure

Configure Amazon EC2 Auto Scaling groups associated with an Elastic Load Balancing to use Elastic Load Balancing health checks.

The examples that follow show how to implement this remediation.

Auto Scaling group - Example One

Auto Scaling group with a Classic Load Balancer association and Elastic Load Balancing health checks. The example is shown in JSON and in YAML.

JSON example

```

{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "LaunchTemplate": {
        "LaunchTemplateId": {
          "Ref": "LaunchTemplate"
        },
        "Version": {
          "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
        }
      },
      "MaxSize": "1",
      "MinSize": "0",
      "DesiredCapacity": "1",
      "LoadBalancerNames": [
        {
          "Ref": "ElasticLoadBalancer"
        }
      ],
      "HealthCheckType": "ELB",
      "VPCZoneIdentifier": [
        {
          "Ref": "Subnet"
        }
      ]
    }
  }
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    LaunchTemplate:
      LaunchTemplateId: !Ref 'LaunchTemplate'
      Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
    MaxSize: '1'
    MinSize: '0'
    DesiredCapacity: '1'

```

```
LoadBalancerNames:
  - !Ref 'ElasticLoadBalancer'
HealthCheckType: ELB
VPCZoneIdentifier:
  - !Ref 'Subnet'
```

The examples that follow show how to implement this remediation.

Auto Scaling group - Example Two

Auto Scaling group with a Target Group association and Elastic Load Balancing health checks. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "LaunchTemplate": {
        "LaunchTemplateId": {
          "Ref": "LaunchTemplate"
        },
        "Version": {
          "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
        }
      },
      "MaxSize": "1",
      "MinSize": "0",
      "DesiredCapacity": "1",
      "TargetGroupARNs": [
        {
          "Ref": "ELBv2TargetGroup"
        }
      ],
      "HealthCheckType": "ELB",
      "VPCZoneIdentifier": [
        {
          "Ref": "Subnet"
        }
      ]
    }
  }
}
```

```

    }
  }
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    LaunchTemplate:
      LaunchTemplateId: !Ref 'LaunchTemplate'
      Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
    MaxSize: '1'
    MinSize: '0'
    DesiredCapacity: '1'
    TargetGroupARNs:
      - !Ref 'ELBv2TargetGroup'
    HealthCheckType: ELB
    VPCZoneIdentifier:
      - !Ref 'Subnet'

```

CT.AUTOSCALING.PR.4 rule specification

```

#####
##      Rule Specification      ##
#####

```

```

Rule Identifier:
  autoscaling_group_elb_healthcheck_required_check

```

```

Description:
  This control checks whether your Auto Scaling groups that are associated with a load balancer are using Elastic Load Balancing health checks.

```

```

Reports on:
  AWS::AutoScaling::AutoScalingGroup

```

Evaluates:

AWS CloudFormation, AWS CloudFormation hook

Rule Parameters:

None

Scenarios:**Scenario: 1**

Given: The input document is an AWS CloudFormation or CloudFormation hook document

And: The input document does not contain any Auto Scaling group

Then: SKIP

Scenario: 2

Given: The input document is an AWS CloudFormation or CloudFormation hook document

And: The input document contains an Auto Scaling group resource

And: 'LoadBalancerNames' or 'TargetGroupARNs' are not present on the Auto Scaling group resource or empty lists

Then: SKIP

Scenario: 3

Given: The input document is an AWS CloudFormation or CloudFormation hook document

And: The input document contains an Auto Scaling group resource

And: 'LoadBalancerNames' or 'TargetGroupARNs' are present on the Auto Scaling group with at least one configuration

And: 'HealthCheckType' is not present

Then: FAIL

Scenario: 4

Given: The input document is an AWS CloudFormation or CloudFormation hook document

And: The input document contains an Auto Scaling group resource

And: 'LoadBalancerNames' or 'TargetGroupARNs' are present on the Auto Scaling group with at least one configuration

And: 'HealthCheckType' is present and set to a value other than 'ELB' (e.g. 'EC2')

Then: FAIL

Scenario: 5

Given: The input document is an AWS CloudFormation or CloudFormation hook document

And: The input document contains an Auto Scaling group resource

And: 'LoadBalancerNames' or 'TargetGroupARNs' are present on the Auto Scaling group with at least one configuration

And: 'HealthCheckType' is present and set to 'ELB'

Then: PASS

[CT.AUTOSCALING.PR.5] Require than an Amazon EC2 Auto Scaling group launch configuration does not have Amazon EC2 instances with public IP addresses

This control checks whether Amazon EC2 Auto Scaling groups have public IP addresses configured through Launch Configurations.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AutoScaling::LaunchConfiguration
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.5 example templates](#)

Explanation

Amazon EC2 instances in an Auto Scaling group launch configuration should not have an associated public IP address, except for in limited edge cases. Amazon EC2 instances should only be accessible from behind a load balancer instead of being directly exposed to the internet.

Remediation for rule failure

Set `AssociatePublicIpAddress` to `false` on Auto Scaling Launch Configurations.

The examples that follow show how to implement this remediation.

Auto Scaling Launch Configuration - Example

Auto Scaling Launch Configuration configured to disable public IP address association. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingLaunchConfiguration": {
    "Type": "AWS::AutoScaling::LaunchConfiguration",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro",
      "AssociatePublicIpAddress": false
    }
  }
}
```

YAML example

```
AutoScalingLaunchConfiguration:
  Type: AWS::AutoScaling::LaunchConfiguration
  Properties:
    ImageId: !Ref 'LatestAmiId'
    InstanceType: t3.micro
    AssociatePublicIpAddress: false
```

CT.AUTOSCALING.PR.5 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   autoscaling_launch_config_public_ip_disabled_check
#
# Description:
#   Checks if Auto Scaling Launch Configurations have been configured to disable public
#   IP address association.
#
# Reports on:
```



```
# AWS::Auto Scaling::LaunchConfiguration
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document does not contain any Auto Scaling Launch Configuration
#          Resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Auto Scaling Launch Configuration Resource
#     And: 'AssociatePublicIpAddress' is not present on the Auto Scaling Launch
#          Configuration Resource
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Auto Scaling Launch Configuration Resource
#     And: 'AssociatePublicIpAddress' is present on the Auto Scaling Launch
#          Configuration Resource
#           and is set to bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Auto Scaling Launch Configuration Resource
#     And: 'AssociatePublicIpAddress' is present on the Auto Scaling Launch
#          Configuration Resource
#           and is set to bool(false)
#     Then: PASS
#
# Constants
#
let AUTOSCALING_LAUNCH_CONFIGURATION_TYPE = 'AWS::AutoScaling::LaunchConfiguration'
let INPUT_DOCUMENT = this
```

```
#
# Assignments
#
let autoscaling_launch_configurations = Resources.*[ Type ==
  %AUTOSCALING_LAUNCH_CONFIGURATION_TYPE ]

#
# Primary Rules
#
rule autoscaling_launch_config_public_ip_disabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %autoscaling_launch_configurations not empty {

    check(%autoscaling_launch_configurations.Properties)
      <<
        [CT.AUTOSCALING.PR.5]: Require than an Amazon EC2 Auto Scaling group launch
        configuration does not have EC2 instances with public IP addresses
        [FIX]: Set 'AssociatePublicIpAddress' to false on Auto Scaling Launch
        Configurations.
      >>
  }

rule autoscaling_launch_config_public_ip_disabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AUTOSCALING_LAUNCH_CONFIGURATION_TYPE) {

    check(%INPUT_DOCUMENT.%AUTOSCALING_LAUNCH_CONFIGURATION_TYPE.resourceProperties)
      <<
        [CT.AUTOSCALING.PR.5]: Require than an Amazon EC2 Auto Scaling group launch
        configuration does not have EC2 instances with public IP addresses
        [FIX]: Set 'AssociatePublicIpAddress' to false on Auto Scaling Launch
        Configurations.
      >>
  }

#
# Parameterized Rules
#
rule check(launch_configuration) {
  %launch_configuration {
    # Scenario 2
    AssociatePublicIpAddress exists
  }
}
```

```
        # Scenarios 3 and 4
        AssociatePublicIpAddress == false
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.AUTOSCALING.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

AutoScalingLaunchConfiguration:

Type: AWS::AutoScaling::LaunchConfiguration

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

AssociatePublicIpAddress: false

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

AutoScalingLaunchConfiguration:

Type: AWS::AutoScaling::LaunchConfiguration

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

AssociatePublicIpAddress: true

[CT.AUTOSCALING.PR.6] Require any Amazon EC2 Auto Scaling groups to use multiple instance types

This control checks whether an Amazon EC2 Auto Scaling group uses multiple instance types through a mixed instance policy and explicit instance type overrides.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AutoScaling::AutoScalingGroup
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.6 rule specification](#)

- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.6 example templates](#)

Explanation

You can enhance availability by deploying your application across multiple instance types running in multiple Availability Zones. AWS Control Tower recommends using multiple instance types so that the Auto Scaling group can launch another instance type if there is insufficient instance capacity in your chosen Availability Zones.

Usage considerations

- This control applies only to Amazon EC2 Auto Scaling groups that do not use attribute-based instance type selection within a mixed instances policy (configured by means of the InstanceRequirements property within mixed instances policy Overrides).

Remediation for rule failure

Within a MixedInstancePolicy configuration, provide a LaunchTemplate configuration with two entries in the Overrides property. Within each override, set the InstanceType property to a different Amazon EC2 instance type.

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example

Amazon EC2 Auto Scaling group configured with multiple instance types. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "VPCZoneIdentifier": [
        {
          "Ref": "Subnet"
```

```

    }
  ],
  "MaxSize": "2",
  "MinSize": "1",
  "MixedInstancesPolicy": {
    "LaunchTemplate": {
      "LaunchTemplateSpecification": {
        "LaunchTemplateId": {
          "Ref": "EC2LaunchTemplate"
        },
        "Version": {
          "Fn::GetAtt": [
            "EC2LaunchTemplate",
            "LatestVersionNumber"
          ]
        }
      },
      "Overrides": [
        {
          "InstanceType": "t3.micro"
        },
        {
          "InstanceType": "m5.large"
        }
      ]
    }
  }
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    VPCZoneIdentifier:
      - !Ref 'Subnet'
    MaxSize: '2'
    MinSize: '1'
    MixedInstancesPolicy:

```

```

LaunchTemplate:
  LaunchTemplateSpecification:
    LaunchTemplateId: !Ref 'EC2LaunchTemplate'
    Version: !GetAtt 'EC2LaunchTemplate.LatestVersionNumber'
  Overrides:
    - InstanceType: t3.micro
    - InstanceType: m5.large

```

CT.AUTOSCALING.PR.6 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   autoscaling_mixed_instances_policy_multiple_instance_types_check
#
# Description:
#   This control checks whether an Amazon EC2 Auto Scaling group uses multiple instance
#   types through a mixed instance policy and explicit instance type overrides.
#
# Reports on:
#   AWS::AutoScaling::AutoscalingGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Autoscaling Group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains Autoscaling Group resources

```

```
#      And: 'MixedInstancesPolicy.LaunchTemplate.Overrides' has been provided as a
list
#      And: There exists any 'Overrides' entry where 'InstanceRequirements' is present
#      And: There exists no 'Overrides' entry where 'InstanceType' is present
#      Then: SKIP
# Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains Autoscaling Group resources
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has been
provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.Overrides' has not been provided
#      Then: FAIL
# Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains Autoscaling Group resources
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has been
provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.Overrides' has been provided as a
list
#      And: 'InstanceType' is not present or is present as a empty string in
'MixedInstancesPolicy.LaunchTemplate.Overrides'
#      Then: FAIL
# Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains Autoscaling Group resources
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has been
provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.Overrides' has been provided as a
list
#      And: There exists any 'Overrides' entry where 'InstanceRequirements' is present
#      And: There exists any 'Overrides' entry where 'InstanceType' is present
#      Then: FAIL
# Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains Autoscaling Group resources
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has been
provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.Overrides' has been provided as a
list
```



```
#      And: 'InstanceType' is present in
'MixedInstancesPolicy.LaunchTemplate.Overrides' as a non empty string
#      And: Length of 'MixedInstancesPolicy.LaunchTemplate.Overrides' is less than or
equal to 1
#      Then: FAIL
# Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains Autoscaling Group resources
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has been
provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.Overrides' has been provided as a
list
#      And: 'InstanceType' is present in
'MixedInstancesPolicy.LaunchTemplate.Overrides' as a non empty string
#      And: Length of 'MixedInstancesPolicy.LaunchTemplate.Overrides' is greater than
1
#      Then: PASS

#
# Constants
#
let AUTOSCALING_GROUP_TYPE = "AWS::AutoScaling::AutoScalingGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let autoscaling_groups = Resources.*[ Type == %AUTOSCALING_GROUP_TYPE ]

#
# Primary Rules
#
rule autoscaling_mixed_instances_policy_multiple_instance_types_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %autoscaling_groups not empty {
    check(%autoscaling_groups.Properties)
    <<
      [CT.AUTOSCALING.PR.6]: Require any Amazon EC2 Auto Scaling groups to use
multiple instance types
      [FIX]: Within a 'MixedInstancePolicy' configuration, provide a
'LaunchTemplate' configuration with two entries in the 'Overrides' property. Within
```

```

each override, set the 'InstanceType' property to a different Amazon EC2 instance
type.
    >>
}

rule autoscaling_mixed_instances_policy_multiple_instance_types_check when
is_cfn_hook(%INPUT_DOCUMENT, %AUTOSCALING_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%AUTOSCALING_GROUP_TYPE.resourceProperties)
    <<
        [CT.AUTOSCALING.PR.6]: Require any Amazon EC2 Auto Scaling groups to use
multiple instance types
            [FIX]: Within a 'MixedInstancePolicy' configuration, provide a
'LaunchTemplate' configuration with two entries in the 'Overrides' property. Within
each override, set the 'InstanceType' property to a different Amazon EC2 instance
type.
    >>
}

#
# Parameterized Rules
#
rule check(autoscaling_group) {
    %autoscaling_group [
        # Scenario 2
        filter_asg_no_instance_requirement_overrides(this)
    ] {
        # Scenario 4, 5, 6
        MixedInstancesPolicy exists
        MixedInstancesPolicy is_struct

        MixedInstancesPolicy {
            LaunchTemplate exists
            LaunchTemplate is_struct

            LaunchTemplate {
                LaunchTemplateSpecification exists
                LaunchTemplateSpecification is_struct

                Overrides exists
                Overrides is_list
                Overrides not empty

                Overrides[0] exists
                Overrides[1] exists

```

```

        Overrides[*] {
            InstanceType exists
            check_is_string_and_not_empty(InstanceType)
        }

        Overrides[0].InstanceType not in Overrides[1].InstanceType
    }
}

%autoscaling_group [
    # Scenario 2
    filter_asg_conflicting_overrides(this)
] {
    MixedInstancesPolicy {
        LaunchTemplate {
            Overrides[*] {
                check_mutually_exclusive_property_combination(InstanceType,
InstanceRequirements) or
                check_mutually_exclusive_property_combination(InstanceRequirements,
InstanceType)
            }
        }
    }
}

rule filter_asg_no_instance_requirement_overrides(autoscaling_group) {
    %autoscaling_group {
        MixedInstancesPolicy not exists or
        filter_mixed_instances_policy_no_instance_requirement_overrides(this)
    }
}

rule filter_mixed_instances_policy_no_instance_requirement_overrides(autoscaling_group)
{
    %autoscaling_group {
        MixedInstancesPolicy is_struct
        MixedInstancesPolicy {
            LaunchTemplate not exists or
            filter_launch_templates_no_instance_requirement_overrides(this)
        }
    }
}

```

```
}

rule filter_launch_templates_no_instance_requirement_overrides(launch_template) {
  %launch_template {
    LaunchTemplate is_struct
    LaunchTemplate {
      Overrides not exists or
      filter_overrides_no_instance_requirement_overrides(this)
    }
  }
}

rule filter_overrides_no_instance_requirement_overrides(overrides) {
  %overrides {
    Overrides is_list
    Overrides empty or
    Overrides[*] {
      InstanceRequirements not exists
    }
  }
}

rule filter_asg_conflicting_overrides(autoscaling_group) {
  %autoscaling_group {
    MixedInstancesPolicy not exists or
    filter_mixed_instances_policy_conflicting_overrides(this)
  }
}

rule filter_mixed_instances_policy_conflicting_overrides(autoscaling_group) {
  %autoscaling_group {
    MixedInstancesPolicy is_struct
    MixedInstancesPolicy {
      LaunchTemplate not exists or
      filter_launch_templates_conflicting_overrides(this)
    }
  }
}

rule filter_launch_templates_conflicting_overrides(launch_template) {
  %launch_template {
    LaunchTemplate is_struct
    LaunchTemplate {
      Overrides not exists or
```

```
        filter_overrides_conflicting_overrides(this)
    }
}

rule filter_overrides_conflicting_overrides(overrides) {
    %overrides {
        Overrides is_list
        Overrides empty or
        some Overrides[*] {
            InstanceRequirements exists
            InstanceType exists
        }
    }
}

rule check_mutually_exclusive_property_combination(property1, property2) {
    %property1 not exists
    %property2 exists
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}
```

CT.AUTOSCALING.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateName:

Fn::Sub: \${AWS::StackName}-example

LaunchTemplateData:

InstanceType: t3.micro

ImageId:

Ref: LatestAmiId

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

AvailabilityZone:

Fn::Select:

- 0

- Fn::GetAZs: ''

AutoScalingGroup:

Type: AWS::AutoScaling::AutoScalingGroup

Properties:

VPCZoneIdentifier:

- Ref: Subnet

```

MaxSize: '2'
MinSize: '1'
MixedInstancesPolicy:
  LaunchTemplate:
    LaunchTemplateSpecification:
      LaunchTemplateId:
        Ref: EC2LaunchTemplate
      Version:
        Fn::GetAtt:
          - EC2LaunchTemplate
          - LatestVersionNumber
    Overrides:
      - InstanceType: t3.micro
      - InstanceType: m5.large

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  EC2LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateName:
        Fn::Sub: ${AWS::StackName}-example
      LaunchTemplateData:
        InstanceType: t3.micro
        ImageId:
          Ref: LatestAmiId
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:

```

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    VPCZoneIdentifier:
      - Ref: Subnet
    MaxSize: '2'
    MinSize: '1'
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId:
            Ref: EC2LaunchTemplate
          Version:
            Fn::GetAtt:
              - EC2LaunchTemplate
              - LatestVersionNumber
    Overrides:
      - InstanceType: t3.micro
```

[CT.AUTOSCALING.PR.8] Require an Amazon EC2 Auto Scaling group to have EC2 launch templates configured

This control checks whether an Amazon EC2 Auto Scaling group is configured to use an EC2 launch template.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AutoScaling::AutoScalingGroup
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.8 example templates](#)

Explanation

An Auto Scaling group can be created from an EC2 launch template or from a launch configuration. If you use a launch template to create an Auto Scaling group, you have access to the latest features and improvements.

Remediation for rule failure

Provide a LaunchTemplate or MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification configuration with a valid Version and a LaunchTemplateId or LaunchTemplateName.

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example One

Amazon EC2 Auto Scaling group configured with an EC2 launch template. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "VPCZoneIdentifier": [
        {
          "Ref": "Subnet"
        }
      ],
      "MaxSize": "2",
      "MinSize": "1",
      "LaunchTemplate": {
        "LaunchTemplateName": "SampleLaunchTemplate",
```

```

        "Version": {
          "Fn::GetAtt": [
            "EC2LaunchTemplate",
            "LatestVersionNumber"
          ]
        }
      }
    }
  }
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    VPCZoneIdentifier:
      - !Ref 'Subnet'
    MaxSize: '2'
    MinSize: '1'
    LaunchTemplate:
      LaunchTemplateName: SampleLaunchTemplate
      Version: !GetAtt 'EC2LaunchTemplate.LatestVersionNumber'

```

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example Two

Amazon EC2 Auto Scaling group configured with a mixed instances policy and EC2 launch template. The example is shown in JSON and in YAML.

JSON example

```

{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "VPCZoneIdentifier": [

```

```

        {
            "Ref": "Subnet"
        }
    ],
    "MaxSize": "2",
    "MinSize": "1",
    "MixedInstancesPolicy": {
        "LaunchTemplate": {
            "LaunchTemplateSpecification": {
                "LaunchTemplateId": {
                    "Ref": "EC2LaunchTemplate"
                },
                "Version": {
                    "Fn::GetAtt": [
                        "EC2LaunchTemplate",
                        "LatestVersionNumber"
                    ]
                }
            }
        }
    }
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    VPCZoneIdentifier:
      - !Ref 'Subnet'
    MaxSize: '2'
    MinSize: '1'
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId: !Ref 'EC2LaunchTemplate'
          Version: !GetAtt 'EC2LaunchTemplate.LatestVersionNumber'

```

CT.AUTOSCALING.PR.8 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   autoscaling_launch_template_check
#
# Description:
#   This control checks whether an Amazon EC2 Auto Scaling group is configured to use
#   an EC2 launch template.
#
# Reports on:
#   AWS::AutoScaling::AutoscalingGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contains any Amazon EC2 Auto Scaling group
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 Auto Scaling group resource
#     And: 'LaunchTemplate' has not been provided
#     And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has not
#     been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 Auto Scaling group resource
#     And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has not
#     been provided
```

```
#      And: 'LaunchTemplate' has been provided
#      And: 'LaunchTemplate' has an invalid configuration ('Version' has not been
#      provided and one of 'LaunchTemplateId'
#      or 'LaunchTemplateName' has not been provided or 'Version' has been
#      provided as an empty string or invalid local
#      reference and one of 'LaunchTemplateId' or 'LaunchTemplateName' has been
#      provided as an empty string or an
#      invalid local reference)
#      Then: FAIL
# Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an Amazon EC2 Auto Scaling group resource
#      And: 'LaunchTemplate' has not been provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has been
#      provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has an
#      invalid configuration ('Version' has
#      not been provided and one of 'LaunchTemplateId' or 'LaunchTemplateName'
#      has not been provided or 'Version' has
#      been provided as an empty string or invalid local reference and one of
#      'LaunchTemplateId' or 'LaunchTemplateName'
#      has been provided as an empty string or an invalid local reference)
#      Then: FAIL
# Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an Amazon EC2 Auto Scaling group resource
#      And: 'LaunchTemplate' has been provided
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has
#      been provided.
#      Then: FAIL
# Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an Amazon EC2 Auto Scaling group resource
#      And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has not
#      been provided
#      And: 'LaunchTemplate' has been provided
#      And: 'LaunchTemplate' has a valid configuration ('Version' has been provided
#      and one of 'LaunchTemplateId' or
#      'LaunchTemplateName' has been provided as a non-empty string or valid
#      local reference)
#      Then: PASS
```

```
# Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon EC2 Auto Scaling group resource
#   And: 'LaunchTemplate' has not been provided
#   And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has
#   been provided
#   And: 'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' has a
#   valid configuration ('Version' has
#   been provided and one of 'LaunchTemplateId' or 'LaunchTemplateName' has
#   been provided as a non-empty string
#   or valid local reference)
#   Then: PASS

#
# Constants
#
let AUTOSCALING_GROUP_TYPE = "AWS::AutoScaling::AutoScalingGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let autoscaling_groups = Resources.*[ Type == %AUTOSCALING_GROUP_TYPE ]

#
# Primary Rules
#
rule autoscaling_launch_template_check when is_cfn_template(%INPUT_DOCUMENT)
    %autoscaling_groups not empty {
    check(%autoscaling_groups.Properties)
    <<
    [CT.AUTOSCALING.PR.8]: Require an Amazon EC2 Auto Scaling group to have EC2
    launch templates configured
    [FIX]: Provide a 'LaunchTemplate' or
    'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' configuration with a
    valid 'Version' and a 'LaunchTemplateId' or 'LaunchTemplateName'.
    >>
}

rule autoscaling_launch_template_check when is_cfn_hook(%INPUT_DOCUMENT,
%AUTOSCALING_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%AUTOSCALING_GROUP_TYPE.resourceProperties)
    <<
```

```
[CT.AUTOSCALING.PR.8]: Require an Amazon EC2 Auto Scaling group to have EC2
launch templates configured
    [FIX]: Provide a 'LaunchTemplate' or
'MixedInstancesPolicy.LaunchTemplate.LaunchTemplateSpecification' configuration with a
valid 'Version' and a 'LaunchTemplateId' or 'LaunchTemplateName'.
    >>
}

#
# Parameterized Rules
#
rule check(autoscaling_groups) {
    %autoscaling_groups {
        # Scenario 3 and 6
        check_launch_template(this) or

        # Scenario 4 and 7
        check_mixed_instances_policy(this)
    }
}

rule check_launch_template(autoscaling_groups) {
    %autoscaling_groups {
        check_mutually_exclusive_property_combination(LaunchTemplate,
MixedInstancesPolicy)
        LaunchTemplate is_struct
        LaunchTemplate {
            check_valid_launch_template_config(this)
        }
    }
}

rule check_mixed_instances_policy(autoscaling_groups) {
    %autoscaling_groups {
        check_mutually_exclusive_property_combination(MixedInstancesPolicy,
LaunchTemplate)
        MixedInstancesPolicy is_struct
        MixedInstancesPolicy {
            LaunchTemplate exists
            LaunchTemplate is_struct
            LaunchTemplate {
                LaunchTemplateSpecification exists
                LaunchTemplateSpecification is_struct
                check_valid_launch_template_config(LaunchTemplateSpecification)
            }
        }
    }
}
```

```
    }
  }
}

rule check_valid_launch_template_config(launch_template_specification) {
  %launch_template_specification {
    check_valid_launch_template_property(Version)
    check_valid_prop_combination(LaunchTemplateId, LaunchTemplateName) or
    check_valid_prop_combination(LaunchTemplateName, LaunchTemplateId)
  }
}

rule check_valid_prop_combination(valid_property, invalid_property) {
  check_mutually_exclusive_property_combination(%valid_property, %invalid_property)
  check_valid_launch_template_property(%valid_property)
}

rule check_mutually_exclusive_property_combination(valid_property, invalid_property) {
  %invalid_property not exists
  %valid_property exists
}

rule check_valid_launch_template_property(property) {
  %property {
    check_is_string_and_not_empty(this) or
    check_local_references(%INPUT_DOCUMENT, this, "AWS::EC2::LaunchTemplate")
  }
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```



```

    }
  }

  rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
  }

  rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
      'Fn::GetAtt' {
        query_for_resource(%doc, this[0], %referenced_resource_type)
        <<Local Stack reference was invalid>>
      } or Ref {
        query_for_resource(%doc, this, %referenced_resource_type)
        <<Local Stack reference was invalid>>
      }
    }
  }

  rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
      Type == %referenced_resource_type
    }
  }
}

```

CT.AUTOSCALING.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

EC2LaunchTemplate:

```
Type: AWS::EC2::LaunchTemplate
Properties:
  LaunchTemplateName:
    Fn::Sub: ${AWS::StackName}-example
  LaunchTemplateData:
    InstanceType: t3.micro
    ImageId:
      Ref: LatestAmiId
VPC:
  Type: AWS::EC2::VPC
  Properties:
    CidrBlock: 10.0.0.0/16
    EnableDnsSupport: 'true'
    EnableDnsHostnames: 'true'
Subnet:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    VPCZoneIdentifier:
      - Ref: Subnet
    MaxSize: '2'
    MinSize: '1'
    LaunchTemplate:
      LaunchTemplateId:
        Ref: EC2LaunchTemplate
      Version:
        Fn::GetAtt:
          - EC2LaunchTemplate
          - LatestVersionNumber
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:**LatestAmiId:**

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:**VPC:**

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

AvailabilityZone:

Fn::Select:

- 0

- Fn::GetAZs: ''

AutoScalingLaunchConfiguration:

Type: AWS::AutoScaling::LaunchConfiguration

Properties:

ImageId:

Ref: LatestAmiId

InstanceType: t3.micro

LaunchConfigurationName: "AutoScalingLaunchConfiguration"

AutoScalingGroup:

Type: AWS::AutoScaling::AutoScalingGroup

Properties:

VPCZoneIdentifier:

- Ref: Subnet

MaxSize: '2'

MinSize: '1'

LaunchConfigurationName: "AutoScalingLaunchConfiguration"

[CT.AUTOSCALING.PR.9] Require an Amazon EBS volume configured through an Amazon EC2 Auto Scaling launch configuration to encrypt data at rest

This control checks whether Auto Scaling launch configurations with Amazon EBS volume block device mappings enable Amazon EBS volume encryption.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AutoScaling::LaunchConfiguration`
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.9 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.9 example templates](#)

Explanation

Enable Amazon EBS encryption at rest, to provide an added layer of security for your sensitive data in Amazon EBS volumes. Amazon EBS encryption offers a straightforward encryption solution for your Amazon EBS resources. It doesn't require you to build, maintain, and secure your own key management infrastructure. It uses KMS keys when creating encrypted volumes and snapshots.

Usage considerations

- This control applies only to Amazon EC2 Auto Scaling launch configurations that specify Amazon EBS block device mappings.

Remediation for rule failure

For every entry in the `BlockDeviceMappings` parameter with an `Ebs` configuration, set the value of `Encryption` to `true`.

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Launch Configuration - Example

An Amazon EC2 Auto Scaling launch configuration configured with an Amazon EBS block device mapping that has volume encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "LaunchConfiguration": {
    "Type": "AWS::AutoScaling::LaunchConfiguration",
    "Properties": {
      "ImageId": {
        "Ref": "LatestAmiId"
      },
      "InstanceType": "t3.micro",
      "BlockDeviceMappings": [
        {
          "DeviceName": "/dev/sdc",
          "Ebs": {
            "Encrypted": true,
            "VolumeSize": 100,
            "VolumeType": "gp3"
          }
        }
      ]
    }
  }
}
```

YAML example

```
LaunchConfiguration:
  Type: AWS::AutoScaling::LaunchConfiguration
  Properties:
    ImageId: !Ref 'LatestAmiId'
    InstanceType: t3.micro
    BlockDeviceMappings:
      - DeviceName: /dev/sdc
```

```
Ebs:
  Encrypted: true
  VolumeSize: 100
  VolumeType: gp3
```

CT.AUTOSCALING.PR.9 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   autoscaling_launch_config_encrypted_volumes_check
#
# Description:
#   This control checks whether Auto Scaling launch configurations with Amazon EBS
#   volume block device mappings enable Amazon EBS volume encryption.
#
# Reports on:
#   AWS::AutoScaling::LaunchConfiguration
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EC2 Auto Scaling launch
#     configuration resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 Auto Scaling launch
#     configuration resource
```

```
#      And: 'BlockDeviceMappings' has not been provided or has been provided as an
empty list
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon EC2 Auto Scaling launch
configuration resource
#      And: 'BlockDeviceMappings' has been provided as a non-empty list
#      And: No entries in 'BlockDeviceMappings' contain 'Ebs' as a struct
#      Then: SKIP
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon EC2 Auto Scaling launch
configuration resource
#      And: 'BlockDeviceMappings' has been provided as a non-empty list
#      And: An entry in 'BlockDeviceMappings' contains 'Ebs' as a struct
#      And: In the same entry, 'Encrypted' in 'Ebs' has not been provided or has been
provided
#              and set to a value other than bool(true)
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon EC2 Auto Scaling launch
configuration resource
#      And: 'BlockDeviceMappings' has been provided as a non-empty list
#      And: An entry in 'BlockDeviceMappings' contains 'Ebs' as a struct
#      And: In the same entry, 'Encrypted' in 'Ebs' has been provided and set to
bool(true)
#      Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let AUTOSCALING_LAUNCH_CONFIGURATION_TYPE = "AWS::AutoScaling::LaunchConfiguration"

#
# Assignments
#
let autoscaling_launch_configurations = Resources.*[ Type ==
%AUTOSCALING_LAUNCH_CONFIGURATION_TYPE ]
```

```

#
# Primary Rules
#
rule autoscaling_launch_config_encrypted_volumes_check when is_cfn_template(this)

%autoscaling_launch_configurations not empty {
  check(%autoscaling_launch_configurations.Properties)
  <<
    [CT.AUTOSCALING.PR.9]: Require an Amazon EBS volume configured through an
    Amazon EC2 Auto Scaling launch configuration to encrypt data at rest
    [FIX]: For every entry in the BlockDeviceMappings parameter with an 'Ebs'
    configuration, set the value of 'Encryption' to true.
  >>
}

rule autoscaling_launch_config_encrypted_volumes_check when
is_cfn_hook(%INPUT_DOCUMENT, %AUTOSCALING_LAUNCH_CONFIGURATION_TYPE) {
  check(%INPUT_DOCUMENT.%AUTOSCALING_LAUNCH_CONFIGURATION_TYPE.resourceProperties)
  <<
    [CT.AUTOSCALING.PR.9]: Require an Amazon EBS volume configured through an
    Amazon EC2 Auto Scaling launch configuration to encrypt data at rest
    [FIX]: For every entry in the BlockDeviceMappings parameter with an 'Ebs'
    configuration, set the value of 'Encryption' to true.
  >>
}

#
# Parameterized Rules
#
rule check(autoscaling_launch_configuration) {
  %autoscaling_launch_configuration [
    # Scenarios 2 and 3
    filter_launch_configuration_contains_ebs_block_device_mappings(this)
  ] {
    BlockDeviceMappings[
      Ebs exists
      Ebs is_struct
    ] {
      Ebs {
        # Scenarios 4 and 5
        Encrypted exists
        Encrypted == true
      }
    }
  }
}

```



```

    }
  }
}

rule
  filter_launch_configuration_contains_ebs_block_device_mappings(launch_configuration) {
    %launch_configuration {
      BlockDeviceMappings exists
      BlockDeviceMappings is_list
      BlockDeviceMappings not empty

      some BlockDeviceMappings[*] {
        Ebs exists
        Ebs is_struct
      }
    }
  }

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.AUTOSCALING.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Parameters:
  LatestAmiId:

```

```
Description: Region specific latest AMI ID from the Parameter Store
Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"
Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
```

Resources:**LaunchConfiguration:**

```
Type: AWS::AutoScaling::LaunchConfiguration
```

Properties:**ImageId:**

```
Ref: LatestAmiId
```

```
InstanceType: t3.micro
```

BlockDeviceMappings:

```
- DeviceName: /dev/sdc
```

Ebs:

```
Encrypted: true
```

```
VolumeSize: 100
```

```
VolumeType: gp3
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Parameters:**LatestAmiId:**

```
Description: Region specific latest AMI ID from the Parameter Store
```

```
Type: AWS::SSM::Parameter::Value "AWS::EC2::Image::Id"
```

```
Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
```

Resources:**LaunchConfiguration:**

```
Type: AWS::AutoScaling::LaunchConfiguration
```

Properties:**ImageId:**

```
Ref: LatestAmiId
```

```
InstanceType: t3.micro
```

BlockDeviceMappings:

```
- DeviceName: /dev/sdc
```

Ebs:

```
Encrypted: false
```

```
VolumeSize: 100
```

```
VolumeType: gp3
```

[CT.AUTOSCALING.PR.10] Require an Amazon EC2 Auto Scaling group to use only AWS Nitro instance types when overriding a launch template

This control checks whether, when using a `MixedInstancesPolicy` resource parameter override, an Amazon EC2 Auto Scaling group overrides launch templates by specifying AWS Nitro instance types only.

- **Control objective:** Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AutoScaling::AutoScalingGroup`
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.10 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.10 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, thereby minimizing the attack surface. The Nitro System security model is locked down to prohibit administrative access, greatly reducing the possibility of human error and tampering.

Usage considerations

- This control applies only to Amazon EC2 Auto Scaling groups that are configured with launch template overrides that specify an instance type or instance attributes. A `LaunchTemplate.LaunchTemplateSpecification` configuration specifies one or more `Overrides` that also include `InstanceType` or `InstanceRequirements`.

- This control does not check the instance type configured on a launch template. To ensure that launch templates use Nitro instances types, use this control in conjunction with related controls that check launch templates for Nitro instance types.

Remediation for rule failure

In the `MixedInstancesPolicy.LaunchTemplate` property, if it has one or more `Overrides` fields that include `InstanceType` or `InstanceRequirements`, set the value of `InstanceType` to an Amazon EC2 instance type that is based on the AWS Nitro system, or set the value of `AllowedInstanceTypes` in `InstanceRequirements` to one or more Amazon EC2 instance types that are based on the AWS Nitro system.

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example One

An Amazon EC2 Auto Scaling group configured with a launch template override and instance type based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "MixedInstancesPolicy": {
        "LaunchTemplate": {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
              "Ref": "LaunchTemplate"
            },
          },
          "Version": {
            "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
          }
        },
        "Overrides": [
          {
            "InstanceType": "t3.micro"
          }
        ]
      }
    }
  }
}
```

```

    }
  },
  "MaxSize": 1,
  "MinSize": 0,
  "DesiredCapacity": 1,
  "VPCZoneIdentifier": [
    {
      "Ref": "Subnet"
    }
  ]
}
}
}
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId: !Ref 'LaunchTemplate'
          Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
        Overrides:
          - InstanceType: t3.micro
    MaxSize: 1
    MinSize: 0
    DesiredCapacity: 1
    VPCZoneIdentifier:
      - !Ref 'Subnet'

```

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example Two

An Amazon EC2 Auto Scaling group configured with a launch template override and instance requirements that specify a list of allowed instances based on the AWS Nitro system. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "MixedInstancesPolicy": {
        "LaunchTemplate": {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
              "Ref": "LaunchTemplate"
            },
            "Version": {
              "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
            }
          },
          "Overrides": [
            {
              "InstanceRequirements": {
                "AllowedInstanceTypes": [
                  "m5.*",
                  "c5.*"
                ],
                "VCpuCount": {
                  "Min": 2,
                  "Max": 4
                },
                "MemoryMiB": {
                  "Min": 4000,
                  "Max": 8000
                }
              }
            }
          ]
        }
      },
      "MaxSize": 1,
      "MinSize": 0,
      "DesiredCapacity": 1,
      "VPCZoneIdentifier": [
        {
          "Ref": "Subnet"
        }
      ]
    }
  }
}
```

```

    ]
  }
}

```

YAML example

```

AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId: !Ref 'LaunchTemplate'
          Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
        Overrides:
          - InstanceRequirements:
              AllowedInstanceTypes:
                - m5.*
                - c5.*
              VCpuCount:
                Min: 2
                Max: 4
              MemoryMiB:
                Min: 4000
                Max: 8000
      MaxSize: 1
      MinSize: 0
      DesiredCapacity: 1
      VPCZoneIdentifier:
        - !Ref 'Subnet'

```

CT.AUTOSCALING.PR.10 rule specification

```

# #####
##      Rule Specification      ##
#####
#

```

```
# Rule Identifier:
#   autoscaling_group_nitro_instance_override_check
#
# Description:
#   This control checks whether, when using a mixed instance policy, an Amazon EC2 Auto
#   Scaling group overrides launch templates with AWS Nitro instance types only.
#
# Reports on:
#   AWS::AutoScaling::AutoScalingGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EC2 auto scaling group
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 auto scaling group resource
#     And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has not been provided
#     or
#     has been provided as an empty list
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 auto scaling group resource
#     And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#     a non-empty list
#     And: No entries in 'Overrides' include 'InstanceType' or 'InstanceRequirements'
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EC2 auto scaling group resource
```



```
#       And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
a non-empty list
#       And: For an entry in 'Overrides', 'InstanceType' has been provided and set to
an instance type
#           other than a Nitro instance type
#       Then: FAIL
#   Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Amazon EC2 auto scaling group resource
#       And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
a non-empty list
#       And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#       And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has not been
provided or has been
#           provided as an empty list
#       Then: FAIL
#   Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Amazon EC2 auto scaling group resource
#       And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
a non-empty list
#       And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#       And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has been
provided as a non-empty list
#       And: An entry in 'AllowedInstanceTypes' is set to an instance type other than a
Nitro instance type
#       Then: FAIL
#   Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Amazon EC2 auto scaling group resource
#       And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
a non-empty list
#       And: For an entry in 'Overrides', 'InstanceType' has been provided and set to a
Nitro instance type
#       Then: PASS
#   Scenario: 8
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Amazon EC2 auto scaling group resource
#       And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
a non-empty list
```

```

#       And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#       And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has been
#       provided as a non-empty list
#       And: Every entry in 'AllowedInstanceTypes' is set to a Nitro instance type
#       Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let AUTOSCALING_GROUP_TYPE = "AWS::AutoScaling::AutoScalingGroup"
let NITRO_INSTANCE_TYPES = [
    /^a1\.\/,
    /^c5\.\/, /^c5a\.\/, /^c5ad\.\/, /^c5d\.\/, /^c5n\.\/, /^c6a\.\/, /^c6g\.\/, /^c6gd\.\/, /
^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in\.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
    /^d3\.\/, /^d3en\.\/, /^d11\.\/,
    /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/, /^g5g\.\/,
    /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
    /^i3.metal$/, /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /
^is4gen\.\/,
    /^m5\.\/, /^m5a\.\/, /^m5ad\.\/, /^m5d\.\/, /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /
^m6g\.\/, /^m6gd\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in\.\/, /^m7a\.\/, /^m7g\.\/, /
^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/, /^mac1.metal$/, /^mac2-m2pro.metal$/, /^mac2.metal
$/ ,
    /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
    /^r5\.\/, /^r5a\.\/, /^r5ad\.\/, /^r5b\.\/, /^r5d\.\/, /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /
^r6g\.\/, /^r6gd\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a\.\/, /^r7g\.\/, /
^r7gd\.\/, /^r7iz\.\/,
    /^t3\.\/, /^t3a\.\/, /^t4g\.\/, /^trn1\.\/, /^trn1n\.\/,
    /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
    /^vt1\.\/,
    /^x2gd\.\/, /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/,
    /^z1d\.\/
]

#
# Assignments
#
let autoscaling_groups = Resources.*[ Type == %AUTOSCALING_GROUP_TYPE ]

#
# Primary Rules
#

```

```

rule autoscaling_group_nitro_instance_override_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %autoscaling_groups not empty
{
  check(%autoscaling_groups.Properties)
    <<
      [CT.AUTOSCALING.PR.10]: Require an Amazon EC2 Auto Scaling group to override
only those launch templates with AWS Nitro instance types
      [FIX]: In the MixedInstancesPolicy.LaunchTemplate property, if it has one or
more 'Overrides' fields that include 'InstanceType' or 'InstanceRequirements',
      set the value of 'InstanceType' to an Amazon EC2 instance type that is
based on the AWS Nitro system, or set the value of 'AllowedInstanceTypes' in
'InstanceRequirements' to one or more Amazon EC2 instance
      types that are based on the AWS Nitro system.
    >>
}

rule autoscaling_group_nitro_instance_override_check when is_cfn_hook(%INPUT_DOCUMENT,
%AUTOSCALING_GROUP_TYPE) {
  check(%INPUT_DOCUMENT.%AUTOSCALING_GROUP_TYPE.resourceProperties)
    <<
      [CT.AUTOSCALING.PR.10]: Require an Amazon EC2 Auto Scaling group to override
only those launch templates with AWS Nitro instance types
      [FIX]: In the MixedInstancesPolicy.LaunchTemplate property, if it has one or
more 'Overrides' fields that include 'InstanceType' or 'InstanceRequirements',
      set the value of 'InstanceType' to an Amazon EC2 instance type that is
based on the AWS Nitro system, or set the value of 'AllowedInstanceTypes' in
'InstanceRequirements' to one or more Amazon EC2
      instance types that are based on the AWS Nitro system.
    >>
}

#
# Parameterized Rules
#
rule check(autoscaling_group) {
  %autoscaling_group [
    # Scenarios 2 and 3
    filter_launch_template_overrides(this)
  ] {
    MixedInstancesPolicy {
      LaunchTemplate {
        Overrides[ InstanceType exists ] {
          # Scenarios 4 and 7

```

```

        InstanceType in %NITRO_INSTANCE_TYPES
    }
    Overrides[ InstanceRequirements exists ] {
        InstanceRequirements {
            # Scenarios 5, 6 and 8
            AllowedInstanceTypes exists
            AllowedInstanceTypes is_list
            AllowedInstanceTypes not empty
            AllowedInstanceTypes[*] in %NITRO_INSTANCE_TYPES
        }
    }
}

rule filter_launch_template_overrides(autoscaling_group) {
    %autoscaling_group {
        MixedInstancesPolicy exists
        MixedInstancesPolicy is_struct

        MixedInstancesPolicy {
            LaunchTemplate exists
            LaunchTemplate is_struct

            LaunchTemplate {
                Overrides exists
                Overrides is_list
                Overrides not empty

                some Overrides[*] {
                    InstanceType exists or
                    InstanceRequirements exists
                }
            }
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {

```

```

        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.AUTOSCALING.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
    Properties:
      LaunchTemplateData:
        ImageId:
          Ref: LatestAmiId

```

```
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId:
            Ref: LaunchTemplate
          Version:
            Fn::GetAtt: LaunchTemplate.LatestVersionNumber
        Overrides:
          - InstanceType: t3.micro
    MaxSize: 1
    MinSize: 0
    DesiredCapacity: 1
    VPCZoneIdentifier:
      - Ref: Subnet
```

PASS Example - Use this template to verify a compliant resource creation.

```
Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
  LaunchTemplate:
    Type: AWS::EC2::LaunchTemplate
```

```

Properties:
  LaunchTemplateData:
    ImageId:
      Ref: LatestAmiId
  AutoScalingGroup:
    Type: AWS::AutoScaling::AutoScalingGroup
    Properties:
      MixedInstancesPolicy:
        LaunchTemplate:
          LaunchTemplateSpecification:
            LaunchTemplateId:
              Ref: LaunchTemplate
            Version:
              Fn::GetAtt: LaunchTemplate.LatestVersionNumber
        Overrides:
          - InstanceRequirements:
              AllowedInstanceTypes:
                - m5.*
                - c5.*
              VCpuCount:
                Min: 2
                Max: 4
              MemoryMiB:
                Min: 4000
                Max: 8000
      MaxSize: 1
      MinSize: 0
      DesiredCapacity: 1
      VPCZoneIdentifier:
        - Ref: Subnet

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:

```

```
VPC:
  Type: AWS::EC2::VPC
  Properties:
    CidrBlock: 10.0.0.0/16
    EnableDnsSupport: 'true'
    EnableDnsHostnames: 'true'
Subnet:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      ImageId:
        Ref: LatestAmiId
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId:
            Ref: LaunchTemplate
          Version:
            Fn::GetAtt: LaunchTemplate.LatestVersionNumber
    Overrides:
      - InstanceType: t2.micro
  MaxSize: 1
  MinSize: 0
  DesiredCapacity: 1
  VPCZoneIdentifier:
    - Ref: Subnet
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Parameters:
```


LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value'AWS::EC2::Image::Id'

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:**VPC:**

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

ImageId:

Ref: LatestAmiId

AutoScalingGroup:

Type: AWS::AutoScaling::AutoScalingGroup

Properties:

MixedInstancesPolicy:

LaunchTemplate:

LaunchTemplateSpecification:

LaunchTemplateId:

Ref: LaunchTemplate

Version:

Fn::GetAtt: LaunchTemplate.LatestVersionNumber

Overrides:

- InstanceRequirements:

AllowedInstanceTypes:

- c4.large

VCpuCount:

Max: 16

Min: 1

MemoryMiB:

Min: 1000

Max: 17000

MaxSize: 1

```
MinSize: 0
DesiredCapacity: 1
VPCZoneIdentifier:
- Ref: Subnet
```

[CT.AUTOSCALING.PR.11] Require only AWS Nitro instance types that support network traffic encryption between instances to be added to an Amazon EC2 Auto Scaling group, when overriding a launch template

This control checks whether an Amazon EC2 Auto Scaling group uses AWS Nitro instance types that support network traffic encryption between instances, when overriding a launch template. The Auto Scaling group creates this override in the `AWS::AutoScaling::AutoScalingGroup.MixedInstancesPolicy.LaunchTemplate` parameter.

- **Control objective:** Encrypt data in transit, Protect data integrity, Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AutoScaling::AutoScalingGroup`
- **AWS CloudFormation guard rule:** [CT.AUTOSCALING.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.AUTOSCALING.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.AUTOSCALING.PR.11 example templates](#)

Explanation

The Nitro System is a collection of hardware and software components built by AWS to enable high performance, high availability, and high security. The Nitro System provides enhanced security because it continuously monitors, protects, and verifies the instance's hardware and firmware. Virtualization resources are offloaded to dedicated hardware and software, thereby minimizing the

attack surface. The Nitro System security model is locked down to prohibit administrative access, greatly reducing the possibility of human error and tampering.

AWS provides secure and private connectivity between Amazon EC2 instances of all types. In addition, some instance types use the offload capabilities of the underlying Nitro System hardware to encrypt in-transit traffic between instances, automatically. This encryption uses Authenticated Encryption with Associated Data (AEAD) algorithms, and 256-bit encryption. It has no impact on network performance.

Usage considerations

- This control applies only to Amazon EC2 Auto Scaling groups that are configured with launch template overrides that specify an instance type or instance attributes. A `LaunchTemplate.LaunchTemplateSpecification` configuration specifies one or more `Overrides` that also include `InstanceType` or `InstanceRequirements`.
- This control does not check the instance type configured on a launch template. To ensure that launch templates use Nitro instance types that support encryption in-transit between instances, use this control in conjunction with related controls that check launch templates for Nitro instance types that support encryption in-transit between instances.
- To support in-transit traffic encryption between instances, the Amazon EC2 instances must be one of the types required by this control, the instances must be in the same AWS Region, and they must be in the same VPC or group of peered VPCs, in which traffic does not pass through a virtual network device or service, such as a load balancer or a transit gateway.

Remediation for rule failure

In `MixedInstancesPolicy.LaunchTemplate` with one or more `Overrides` that include `InstanceType` or `InstanceRequirements`, set either `InstanceType` to an EC2 instance type based on the AWS Nitro system that supports encryption in-transit between instances, or set `AllowedInstanceTypes` in `InstanceRequirements` to one or more EC2 instance types based on the AWS Nitro system that supports encryption in-transit between instances.

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example One

An Amazon EC2 Auto Scaling group configured with a launch template override and an instance type that is based on the AWS Nitro system. It supports encryption in transit between instances. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "MixedInstancesPolicy": {
        "LaunchTemplate": {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
              "Ref": "LaunchTemplate"
            },
            "Version": {
              "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
            }
          },
          "Overrides": [
            {
              "InstanceType": "c5a.large"
            }
          ]
        }
      },
      "MaxSize": 1,
      "MinSize": 0,
      "DesiredCapacity": 1,
      "VPCZoneIdentifier": [
        {
          "Ref": "Subnet"
        }
      ]
    }
  }
}
```

YAML example

```
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId: !Ref 'LaunchTemplate'
          Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
        Overrides:
          - InstanceType: c5a.large
    MaxSize: 1
    MinSize: 0
    DesiredCapacity: 1
    VPCZoneIdentifier:
      - !Ref 'Subnet'
```

The examples that follow show how to implement this remediation.

Amazon EC2 Auto Scaling Group - Example Two

An Amazon EC2 Auto Scaling group configured with a launch template override and its instance requirements, which specify a list of allowed instances that are based on the AWS Nitro system. It supports encryption in transit between instances. The example is shown in JSON and in YAML.

JSON example

```
{
  "AutoScalingGroup": {
    "Type": "AWS::AutoScaling::AutoScalingGroup",
    "Properties": {
      "MixedInstancesPolicy": {
        "LaunchTemplate": {
          "LaunchTemplateSpecification": {
            "LaunchTemplateId": {
              "Ref": "LaunchTemplate"
            },
            "Version": {
```

```
        "Fn::GetAtt": "LaunchTemplate.LatestVersionNumber"
      }
    },
    "Overrides": [
      {
        "InstanceRequirements": {
          "AllowedInstanceTypes": [
            "c5a.*",
            "m6a.*"
          ],
          "VCpuCount": {
            "Min": 2,
            "Max": 4
          },
          "MemoryMiB": {
            "Min": 4000,
            "Max": 8000
          }
        }
      }
    ]
  },
  "MaxSize": 1,
  "MinSize": 0,
  "DesiredCapacity": 1,
  "VPCZoneIdentifier": [
    {
      "Ref": "Subnet"
    }
  ]
}
}
```

YAML example

```
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
```

```

LaunchTemplate:
  LaunchTemplateSpecification:
    LaunchTemplateId: !Ref 'LaunchTemplate'
    Version: !GetAtt 'LaunchTemplate.LatestVersionNumber'
  Overrides:
    - InstanceRequirements:
        AllowedInstanceTypes:
          - c5a.*
          - m6a.*
        VCpuCount:
          Min: 2
          Max: 4
        MemoryMiB:
          Min: 4000
          Max: 8000
  MaxSize: 1
  MinSize: 0
  DesiredCapacity: 1
  VPCZoneIdentifier:
    - !Ref 'Subnet'

```

CT.AUTOSCALING.PR.11 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   autoscaling_group_nitro_encryption_in_transit_override_check
#
# Description:
#   This control checks whether an Auto Scaling group, when using a mixed instance
#   policy, overrides only those launch templates with AWS Nitro
#   instance types that support encryption in transit between instances.
#
# Reports on:
#   AWS::AutoScaling::AutoScalingGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook

```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Amazon EC2 auto scaling group
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 auto scaling group resource
#     And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has not been provided
#           or
#           has been provided as an empty list
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 auto scaling group resource
#     And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#           a non-empty list
#     And: No entries in 'Overrides' include 'InstanceType' or 'InstanceRequirements'
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 auto scaling group resource
#     And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#           a non-empty list
#     And: For an entry in 'Overrides', 'InstanceType' has been provided and set to
#           an instance type
#           other than a Nitro instance type that supports encryption in-transit
#           between instances
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EC2 auto scaling group resource
#     And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#           a non-empty list
```



```
#      And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#      And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has not been
#      provided or has been
#      provided as an empty list
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an Amazon EC2 auto scaling group resource
#      And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#      a non-empty list
#      And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#      And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has been
#      provided as a non-empty list
#      And: An entry in 'AllowedInstanceTypes' is set to an instance type other than a
#      Nitro instance type
#      that supports encryption in-transit between instances
#      Then: FAIL
#      Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an Amazon EC2 auto scaling group resource
#      And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#      a non-empty list
#      And: For an entry in 'Overrides', 'InstanceType' has been provided and set to a
#      Nitro instance type
#      that supports encryption in-transit between instances
#      Then: PASS
#      Scenario: 8
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an Amazon EC2 auto scaling group resource
#      And: 'Overrides' in 'MixedInstancesPolicy.LaunchTemplate' has been provided as
#      a non-empty list
#      And: For an entry in 'Overrides', 'InstanceRequirements' has been provided
#      And: For the same entry in 'Overrides', 'AllowedInstanceTypes' has been
#      provided as a non-empty list
#      And: Every entry in 'AllowedInstanceTypes' is set to a Nitro instance type that
#      supports encryption in-transit between instances
#      Then: PASS

#
# Constants
#
```

```

let INPUT_DOCUMENT = this
let AUTOSCALING_GROUP_TYPE = "AWS::AutoScaling::AutoScalingGroup"
let NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES = [
    /^c5a\.\/, /^c5ad\.\/, /^c5n\.\/, /^c6a\.\/, /^c6gn\.\/, /^c6i\.\/, /^c6id\.\/, /^c6in
    \.\/, /^c7g\.\/, /^c7gd\.\/, /^c7gn\.\/, /^c7i\.\/,
    /^d3\.\/, /^d3en\.\/, /^d11\.\/,
    /^g4ad\.\/, /^g4dn\.\/, /^g5\.\/,
    /^hpc6a\.\/, /^hpc6id\.\/, /^hpc7a\.\/, /^hpc7g\.\/,
    /^i3en\.\/, /^i4g\.\/, /^i4i\.\/, /^im4gn\.\/, /^inf1\.\/, /^inf2\.\/, /^is4gen\.\/,
    /^m5dn\.\/, /^m5n\.\/, /^m5zn\.\/, /^m6a\.\/, /^m6i\.\/, /^m6id\.\/, /^m6idn\.\/, /^m6in
    \.\/, /^m7a\.\/, /^m7g\.\/, /^m7gd\.\/, /^m7i\.\/, /^m7i-flex\.\/,
    /^p3dn\.\/, /^p4d\.\/, /^p4de\.\/, /^p5\.\/,
    /^r5dn\.\/, /^r5n\.\/, /^r6a\.\/, /^r6i\.\/, /^r6id\.\/, /^r6idn\.\/, /^r6in\.\/, /^r7a
    \.\/, /^r7g\.\/, /^r7gd\.\/, /^r7iz\.\/,
    /^trn1\.\/, /^trn1n\.\/,
    /^u-12tb1\.\/, /^u-18tb1\.\/, /^u-24tb1\.\/, /^u-3tb1\.\/, /^u-6tb1\.\/, /^u-9tb1\.\/,
    /^vt1\.\/,
    /^x2idn\.\/, /^x2iedn\.\/, /^x2iezn\.\/
]

#
# Assignments
#
let autoscaling_groups = Resources.*[ Type == %AUTOSCALING_GROUP_TYPE ]

#
# Primary Rules
#
rule autoscaling_group_nitro_encryption_in_transit_override_check when
    is_cfn_template(%INPUT_DOCUMENT)

    %autoscaling_groups not empty {
        check(%autoscaling_groups.Properties)
            <<
                [CT.AUTOSCALING.PR.11]: Require an Amazon EC2 instance to use a Nitro instance
                type that supports encryption in transit between instances when created using the
                'AWS::AutoScaling::AutoScalingGroup' resource type
                [FIX]: In 'MixedInstancesPolicy.LaunchTemplate' with one or more 'Overrides'
                that include 'InstanceType' or 'InstanceRequirements', set either 'InstanceType' to an
                Amazon EC2 instance type based on
                    the AWS Nitro system that supports encryption in-transit between instances,
                or set 'AllowedInstanceTypes' in 'InstanceRequirements' to one or more Amazon EC2
                instance types based on the AWS Nitro system
                    that supports encryption in-transit between instances.
            >>
    }

```

```

    >>
}

rule autoscaling_group_nitro_encryption_in_transit_override_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AUTOSCALING_GROUP_TYPE) {
  check(%INPUT_DOCUMENT.%AUTOSCALING_GROUP_TYPE.resourceProperties)
  <<
    [CT.AUTOSCALING.PR.11]: Require an Amazon EC2 instance to use a Nitro instance
    type that supports encryption in transit between instances when created using the
    'AWS::AutoScaling::AutoScalingGroup' resource type
    [FIX]: In 'MixedInstancesPolicy.LaunchTemplate' with one or more 'Overrides'
    that include 'InstanceType' or 'InstanceRequirements', set either 'InstanceType' to an
    Amazon EC2 instance type based on the AWS Nitro
    system that supports encryption in-transit between instances, or set
    'AllowedInstanceTypes' in 'InstanceRequirements' to one or more Amazon EC2 instance
    types based on the AWS Nitro system
    that supports encryption in-transit between instances.
  >>
}

#
# Parameterized Rules
#
rule check(autoscaling_group) {
  %autoscaling_group [
    # Scenarios 2 and 3
    filter_launch_template_overrides(this)
  ] {
    MixedInstancesPolicy {
      LaunchTemplate {
        Overrides[ InstanceType exists ] {
          # Scenarios 4 and 7
          InstanceType in %NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES
        }
        Overrides[ InstanceRequirements exists ] {
          InstanceRequirements {
            # Scenarios 5, 6 and 8
            AllowedInstanceTypes exists
            AllowedInstanceTypes is_list
            AllowedInstanceTypes not empty
            AllowedInstanceTypes[*] in
            %NITRO_ENCRYPTION_IN_TRANSIT_INSTANCE_TYPES
          }
        }
      }
    }
  }
}

```

```
    }
  }
}

rule filter_launch_template_overrides(autoscaling_group) {
  %autoscaling_group {
    MixedInstancesPolicy exists
    MixedInstancesPolicy is_struct

    MixedInstancesPolicy {
      LaunchTemplate exists
      LaunchTemplate is_struct

      LaunchTemplate {
        Overrides exists
        Overrides is_list
        Overrides not empty

        some Overrides[*] {
          InstanceType exists or
          InstanceRequirements exists
        }
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.AUTOSCALING.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

ImageId:

Ref: LatestAmiId

AutoScalingGroup:

Type: AWS::AutoScaling::AutoScalingGroup

Properties:

MixedInstancesPolicy:

LaunchTemplate:

LaunchTemplateSpecification:

LaunchTemplateId:

Ref: LaunchTemplate

Version:

Fn::GetAtt: LaunchTemplate.LatestVersionNumber

Overrides:

- InstanceType: c5a.large

```
MaxSize: 1
MinSize: 0
DesiredCapacity: 1
VPCZoneIdentifier:
- Ref: Subnet
```

PASS Example - Use this template to verify a compliant resource creation.

Parameters:

LatestAmiId:

Description: Region specific latest AMI ID from the Parameter Store

Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'

Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

EnableDnsHostnames: 'true'

Subnet:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

LaunchTemplate:

Type: AWS::EC2::LaunchTemplate

Properties:

LaunchTemplateData:

ImageId:

Ref: LatestAmiId

AutoScalingGroup:

Type: AWS::AutoScaling::AutoScalingGroup

Properties:

MixedInstancesPolicy:

LaunchTemplate:

LaunchTemplateSpecification:

LaunchTemplateId:

Ref: LaunchTemplate

```
Version:
  Fn::GetAtt: LaunchTemplate.LatestVersionNumber
Overrides:
- InstanceRequirements:
  AllowedInstanceTypes:
  - m6a.*
  - c5a.*
  VCpuCount:
  Min: 2
  Max: 4
  MemoryMiB:
  Min: 4000
  Max: 8000
MaxSize: 1
MinSize: 0
DesiredCapacity: 1
VPCZoneIdentifier:
- Ref: Subnet
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Parameters:
  LatestAmiId:
  Description: Region specific latest AMI ID from the Parameter Store
  Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'
  Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
  Type: AWS::EC2::VPC
  Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
  Subnet:
  Type: AWS::EC2::Subnet
  Properties:
  VpcId:
  Ref: VPC
  CidrBlock: 10.0.0.0/24
```

```

LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      ImageId:
        Ref: LatestAmiId
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId:
            Ref: LaunchTemplate
          Version:
            Fn::GetAtt: LaunchTemplate.LatestVersionNumber
        Overrides:
          - InstanceType: t2.micro
    MaxSize: 1
    MinSize: 0
    DesiredCapacity: 1
    VPCZoneIdentifier:
      - Ref: Subnet

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Parameters:
  LatestAmiId:
    Description: Region specific latest AMI ID from the Parameter Store
    Type: AWS::SSM::Parameter::Value 'AWS::EC2::Image::Id'
    Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:

```



```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
LaunchTemplate:
  Type: AWS::EC2::LaunchTemplate
  Properties:
    LaunchTemplateData:
      ImageId:
        Ref: LatestAmiId
AutoScalingGroup:
  Type: AWS::AutoScaling::AutoScalingGroup
  Properties:
    MixedInstancesPolicy:
      LaunchTemplate:
        LaunchTemplateSpecification:
          LaunchTemplateId:
            Ref: LaunchTemplate
          Version:
            Fn::GetAtt: LaunchTemplate.LatestVersionNumber
    Overrides:
      - InstanceRequirements:
          AllowedInstanceTypes:
            - c4.large
          VCpuCount:
            Max: 16
            Min: 1
          MemoryMiB:
            Min: 1000
            Max: 17000
  MaxSize: 1
  MinSize: 0
  DesiredCapacity: 1
  VPCZoneIdentifier:
    - Ref: Subnet
```

Amazon ElastiCache controls

Topics

- [\[CT.ELASTICACHE.PR.1\] Require an Amazon ElastiCache for Redis cluster to have automatic backups activated](#)
- [\[CT.ELASTICACHE.PR.2\] Require an Amazon ElastiCache for Redis cluster to have automatic minor version upgrades activated](#)
- [\[CT.ELASTICACHE.PR.3\] Require an Amazon ElastiCache for Redis replication group to have automatic failover activated](#)
- [\[CT.ELASTICACHE.PR.4\] Require an Amazon ElastiCache replication group to have encryption at rest activated](#)
- [\[CT.ELASTICACHE.PR.5\] Require an Amazon ElastiCache for Redis replication group to have encryption in transit activated](#)
- [\[CT.ELASTICACHE.PR.6\] Require an Amazon ElastiCache cache cluster to use a custom subnet group](#)
- [\[CT.ELASTICACHE.PR.7\] Require an Amazon ElastiCache replication group of earlier Redis versions to have Redis AUTH activated](#)
- [\[CT.ELASTICACHE.PR.8\] Require an Amazon ElastiCache replication group of later Redis versions to have RBAC authentication activated](#)

[CT.ELASTICACHE.PR.1] Require an Amazon ElastiCache for Redis cluster to have automatic backups activated

This control checks whether an Amazon ElastiCache Redis cluster has automatic backups enabled.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElastiCache::CacheCluster`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.1 example templates](#)

Explanation

When automatic backups are enabled, Amazon ElastiCache creates a backup of the cluster on a daily basis. There is no impact on the cluster, and the change is immediate. Automatic backups can help guard against data loss. In the event of a failure, you can create a new cluster, and restore your data from the most recent backup.

Usage considerations

- This control applies only to Amazon ElastiCache cache clusters with an engine type of `redis`

Remediation for rule failure

Set the value of the `SnapshotRetentionLimit` parameter to an integer value greater than 0.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Cache Cluster - Example

An Amazon ElastiCache cache cluster configured with automatic backups enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "CacheCluster": {
    "Type": "AWS::ElastiCache::CacheCluster",
    "Properties": {
      "Engine": "redis",
      "NumCacheNodes": 1,
      "CacheNodeType": "cache.t3.micro",
      "VpcSecurityGroupIds": [
        {
          "Ref": "SecurityGroup"
        }
      ],
      "CacheSubnetGroupName": {
        "Ref": "SubnetGroup"
      }
    },
  },
}
```

```

        "SnapshotRetentionLimit": 5
    }
}
}

```

YAML example

```

CacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    Engine: redis
    NumCacheNodes: 1
    CacheNodeType: cache.t3.micro
    VpcSecurityGroupIds:
      - !Ref 'SecurityGroup'
    CacheSubnetGroupName: !Ref 'SubnetGroup'
    SnapshotRetentionLimit: 5

```

CT.ELASTICACHE.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticache_redis_cluster_auto_backup_check
#
# Description:
#   This control checks whether an Amazon ElastiCache Redis cluster has automatic
#   backups enabled.
#
# Reports on:
#   AWS::ElastiCache::CacheCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:

```

```
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any ElastiCache cache cluster
#   resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ElastiCache CacheCluster resource
#   And: 'Engine' has not been provided or has been provided and is not set to
#   'redis'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ElastiCache cache cluster resource
#   And: 'Engine' has been provided and set to 'redis'
#   And: 'SnapshotRetentionLimit' has not been provided
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ElastiCache cache cluster resource
#   And: 'Engine' has been provided and set to 'redis'
#   And: 'SnapshotRetentionLimit' has been provided and set to a non-integer value
#   or an integer value of 0
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ElastiCache cache cluster resource
#   And: 'Engine' has been provided and set to 'redis'
#   And: 'SnapshotRetentionLimit' has been provided and set to an integer value
#   greater than 0
#   Then: PASS
#
# Constants
#
let ELASTICACHE_CACHE_CLUSTER_TYPE = "AWS::ElastiCache::CacheCluster"
```

```
let REDIS_ENGINE_TYPE = "redis"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticache_clusters = Resources.*[ Type == %ELASTICACHE_CACHE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule elasticache_redis_cluster_auto_backup_check when is_cfn_template(%INPUT_DOCUMENT)
    %elasticache_clusters not empty {
    check(%elasticache_clusters.Properties)
        <<
            [CT.ELASTICACHE.PR.1]: Require an Amazon ElastiCache for Redis cluster to have
            automatic backups activated
            [FIX]: Set the value of the 'SnapshotRetentionLimit' parameter to an integer
            value greater than 0.
        >>
    }

rule elasticache_redis_cluster_auto_backup_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ELASTICACHE_CACHE_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%ELASTICACHE_CACHE_CLUSTER_TYPE.resourceProperties)
        <<
            [CT.ELASTICACHE.PR.1]: Require an Amazon ElastiCache for Redis cluster to have
            automatic backups activated
            [FIX]: Set the value of the 'SnapshotRetentionLimit' parameter to an integer
            value greater than 0.
        >>
    }

#
# Parameterized Rules
#
rule check(elasticache_cache_cluster) {
    %elasticache_cache_cluster [
        # Scenario 2
        Engine exists
        Engine == %REDIS_ENGINE_TYPE
    ] {
        # Scenarios 3, 4 and 5
        SnapshotRetentionLimit exists
    }
}
```

```
        SnapshotRetentionLimit > 0
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICACHE.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/16
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
```

```
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: test
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - FromPort: 443
        IpProtocol: tcp
        ToPort: 443
        CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Cache Subnet Group
    SubnetIds:
      - Ref: Subnet
CacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    Engine: redis
    NumCacheNodes: 1
    CacheNodeType: cache.t3.micro
    VpcSecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    SnapshotRetentionLimit: 5
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
```



```
VpcId:
  Ref: VPC
CidrBlock: 10.0.0.0/16
AvailabilityZone:
  Fn::Select:
    - 0
    - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: test
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - FromPort: 443
        IpProtocol: tcp
        ToPort: 443
        CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Cache Subnet Group
    SubnetIds:
      - Ref: Subnet
CacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    Engine: redis
    NumCacheNodes: 1
    CacheNodeType: cache.t3.micro
    VpcSecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    SnapshotRetentionLimit: 0
```

[CT.ELASTICACHE.PR.2] Require an Amazon ElastiCache for Redis cluster to have automatic minor version upgrades activated

This control checks whether an Amazon ElastiCache for Redis cluster has automatic minor version upgrades enabled.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticCache::CacheCluster`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.2 example templates](#)

Explanation

By enabling automatic minor version upgrades, you ensure that the latest minor version updates to Amazon ElastiCache cache clusters are installed. These upgrades may include security patches and bug fixes. Keeping up to date with patch installation is an important step in securing systems.

Usage considerations

- This control applies only to Amazon ElastiCache cache clusters with an engine type of `redis` and an engine version of 6.0 or later.

Remediation for rule failure

Set the value of the `AutoMinorVersionUpgrade` parameter to `true`.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Cache Cluster - Example

An Amazon ElastiCache cache cluster configured with automatic minor version upgrades enabled. The example is shown in JSON and in YAML.

JSON example

```

{
  "ElastCacheCacheCluster": {
    "Type": "AWS::ElastiCache::CacheCluster",
    "Properties": {
      "CacheNodeType": "cache.t3.micro",
      "NumCacheNodes": "1",
      "VpcSecurityGroupIds": [
        {
          "Fn::GetAtt": [
            "SecurityGroup",
            "GroupId"
          ]
        }
      ],
      "Engine": "redis",
      "EngineVersion": "6.0",
      "AutoMinorVersionUpgrade": true
    }
  }
}

```

YAML example

```

ElastCacheCacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    CacheNodeType: cache.t3.micro
    NumCacheNodes: '1'
    VpcSecurityGroupIds:
      - !GetAtt 'SecurityGroup.GroupId'
    Engine: redis
    EngineVersion: 6.0
    AutoMinorVersionUpgrade: true

```

CT.ELASTICACHE.PR.2 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   elasticache_auto_minor_version_upgrade_check  
#  
# Description:  
#   This control checks whether an Amazon ElastiCache for Redis cluster has automatic  
#   minor version upgrades enabled.  
#  
# Reports on:  
#   AWS::ElastiCache::CacheCluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any ElastiCache cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElastiCache cluster resource  
#     And: 'Engine' has not been provided or has been provided and is not set to  
#     'redis'  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElastiCache cluster resource  
#     And: 'Engine' has been provided and is set to 'redis'  
#     And: 'EngineVersion' has been provided and set to a version less than 6  
#     Then: SKIP  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ElastiCache cluster resource
```

```
#       And: 'Engine' has been provided and is set to 'redis'
#       And: 'EngineVersion' has not been provided or 'EngineVersion' has been provided
and set
#           to a version greater than or equal to 6
#       And: 'AutoMinorVersionUpgrade' has not been provided
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an ElastiCache cluster resource
#       And: 'Engine' has been provided and is set to 'redis'
#       And: 'EngineVersion' has not been provided or 'EngineVersion' has been provided
and set
#           to a version greater than or equal to 6
#       And: 'AutoMinorVersionUpgrade' has been provided and set to a value other than
bool(true)
#       Then: FAIL
#   Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an ElastiCache cluster resource
#       And: 'Engine' has been provided and is set to 'redis'
#       And: 'EngineVersion' has not been provided or 'EngineVersion' has been provided
and set
#           to a version greater than or equal to 6
#       And: 'AutoMinorVersionUpgrade' has been provided and set to bool(true)
#       Then: PASS

#
# Constants
#
let ELASTICACHE_CLUSTER_TYPE = "AWS::ElastiCache::CacheCluster"
let INPUT_DOCUMENT = this
let REDIS_ENGINE_TYPE = "redis"
let UNSUPPORTED_REDIS_ENGINE_VERSIONS_FOR_AUTO_UPGRADE = [
    /^2\./,
    /^3\./,
    /^4\./,
    /^5\./
]

#
# Assignments
#
```

```
let elasticache_clusters = Resources.*[ Type == %ELASTICACHE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule elasticache_auto_minor_version_upgrade_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %elasticache_clusters not empty
{
  check(%elasticache_clusters.Properties)
    <<
    [CT.ELASTICACHE.PR.2]: Require an Amazon ElastiCache for Redis cluster to have
automatic minor version upgrades activated
    [FIX]: Set the value of the 'AutoMinorVersionUpgrade' parameter to true.
    >>
}

rule elasticache_auto_minor_version_upgrade_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICACHE_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICACHE_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.ELASTICACHE.PR.2]: Require an Amazon ElastiCache for Redis cluster to have
automatic minor version upgrades activated
    [FIX]: Set the value of the 'AutoMinorVersionUpgrade' parameter to true.
    >>
}

#
# Parameterized Rules
#
rule check(elasticache_clusters) {
  %elasticache_clusters [
    # Scenario 2
    Engine exists
    Engine == %REDIS_ENGINE_TYPE

    # Scenario 3
    EngineVersion not exists or
    EngineVersion not in %UNSUPPORTED_REDIS_ENGINE_VERSIONS_FOR_AUTO_UPGRADE
  ] {
    # Scenario 4, 5 and 6
    AutoMinorVersionUpgrade exists
    AutoMinorVersionUpgrade == true
  }
}
```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICACHE.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: Example security group
      SecurityGroupIngress:
        - IpProtocol: tcp
          FromPort: 11211
          ToPort: 11211
          CidrIp: 10.0.0.0/24
  ElastiCacheCluster:
    Type: AWS::ElastiCache::CacheCluster
    Properties:
      CacheNodeType: cache.t3.micro
      NumCacheNodes: '1'
      VpcSecurityGroupIds:
        - Fn::GetAtt:
            - SecurityGroup
            - GroupId
```

```
Engine: redis
AutoMinorVersionUpgrade: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: Example security group
      SecurityGroupIngress:
        - IpProtocol: tcp
          FromPort: 11211
          ToPort: 11211
          CidrIp: 10.0.0.0/24
  ElastiCacheCacheCluster:
    Type: AWS::ElastiCache::CacheCluster
    Properties:
      CacheNodeType: cache.t3.micro
      NumCacheNodes: '1'
      VpcSecurityGroupIds:
        - Fn::GetAtt:
            - SecurityGroup
            - GroupId
      Engine: redis
      AutoMinorVersionUpgrade: false
```

[CT.ELASTICACHE.PR.3] Require an Amazon ElastiCache for Redis replication group to have automatic failover activated

This control checks whether an Amazon ElastiCache Redis replication group has automatic failover enabled.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::ElastiCache::ReplicationGroup`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.3 example templates](#)

Explanation

When automatic failover is enabled for a replication group, the role of primary node will fail over to one of the read replicas, automatically. This failover and replica promotion ensure that you can resume writing to the new primary as soon as promotion is complete, thereby reducing overall downtime in case of failure.

Remediation for rule failure

Set the value of the `AutomaticFailoverEnabled` parameter to true.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Replication Group - Example

An Amazon ElastiCache replication group configured with automatic failover enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ReplicationGroup": {
    "Type": "AWS::ElastiCache::ReplicationGroup",
    "Properties": {
      "ReplicationGroupDescription": "Sample replication group",
      "CacheNodeType": "cache.t3.micro",
      "SecurityGroupIds": [
        {
          "Ref": "SecurityGroup"
        }
      ]
    }
  }
}
```

```

    ],
    "CacheSubnetGroupName": {
      "Ref": "SubnetGroup"
    },
    "NumCacheClusters": 2,
    "Engine": "redis",
    "AutomaticFailoverEnabled": true
  }
}

```

YAML example

```

ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription: Sample replication group
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - !Ref 'SecurityGroup'
    CacheSubnetGroupName: !Ref 'SubnetGroup'
    NumCacheClusters: 2
    Engine: redis
    AutomaticFailoverEnabled: true

```

CT.ELASTICACHE.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
# elasticache_repl_grp_backup_enabled_check
#
# Description:
# This control checks whether an Amazon ElastiCache Redis replication group has
# automatic failover enabled.
#

```

```
# Reports on:
#   AWS::ElastiCache::ReplicationGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any ElastiCache replication group
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElastiCache replication group resource
#     And: 'Engine' has not been provided or has been provided and is not set to
#          'redis'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElastiCache replication group resource
#     And: 'Engine' has been provided and set to 'redis'
#     And: 'AutomaticFailoverEnabled' has not been provided
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElastiCache replication group resource
#     And: 'Engine' has been provided and set to 'redis'
#     And: 'AutomaticFailoverEnabled' has been provided and is set to a value other
#          than bool(true)
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElastiCache replication group resource
#     And: 'Engine' has been provided and set to 'redis'
```

```
#      And: 'AutomaticFailoverEnabled' has been provided and is set to a value of
bool(true)
#      Then: PASS

#
# Constants
#
let ELASTICACHE_REPLICATION_GROUP_TYPE = "AWS::ElastiCache::ReplicationGroup"
let REDIS_ENGINE_TYPE = "redis"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticache_replication_groups = Resources.*[ Type ==
  %ELASTICACHE_REPLICATION_GROUP_TYPE ]

#
# Primary Rules
#
rule elasticache_repl_grp_auto_failover_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %elasticache_replication_groups not empty {
    check(%elasticache_replication_groups.Properties)
      <<
        [CT.ELASTICACHE.PR.3]: Require an Amazon ElastiCache for Redis replication
group to have automatic failover activated
        [FIX]: Set the value of the 'AutomaticFailoverEnabled' parameter to true.
      >>
  }

rule elasticache_repl_grp_auto_failover_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %ELASTICACHE_REPLICATION_GROUP_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICACHE_REPLICATION_GROUP_TYPE.resourceProperties)
    <<
      [CT.ELASTICACHE.PR.3]: Require an Amazon ElastiCache for Redis replication
group to have automatic failover activated
      [FIX]: Set the value of the 'AutomaticFailoverEnabled' parameter to true.
    >>
}

#
# Parameterized Rules
```

```

#
rule check(elasticache_replication_group) {
  %elasticache_replication_group [
    # Scenario 2
    Engine exists
    Engine == %REDIS_ENGINE_TYPE
  ] {
    # Scenarios 3, 4 and 5
    AutomaticFailoverEnabled exists
    AutomaticFailoverEnabled == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.ELASTICACHE.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet

```

```
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/16
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Example security group
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - FromPort: 443
        IpProtocol: tcp
        ToPort: 443
        CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Example subnet group
    SubnetIds:
      - Ref: Subnet
ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription:
      Fn::Sub: ${AWS::StackName}-example
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    NumCacheClusters: 2
    Engine: redis
    AutomaticFailoverEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**VPC:**

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

Subnet:

Type: AWS::EC2::Subnet

Properties:**VpcId:**

Ref: VPC

CidrBlock: 10.0.0.0/16

AvailabilityZone:**Fn::Select:**

- 0

- Fn::GetAZs: ''

SecurityGroup:

Type: AWS::EC2::SecurityGroup

Properties:

GroupDescription: Example security group

VpcId:

Ref: VPC

SecurityGroupIngress:

- FromPort: 443

IpProtocol: tcp

ToPort: 443

CidrIp: 0.0.0.0/0

SubnetGroup:

Type: AWS::ElastiCache::SubnetGroup

Properties:

Description: Example subnet group

SubnetIds:

- Ref: Subnet

ReplicationGroup:

Type: AWS::ElastiCache::ReplicationGroup

Properties:**ReplicationGroupDescription:**

Fn::Sub: \${AWS::StackName}-example

CacheNodeType: cache.t3.micro

SecurityGroupIds:

- Ref: SecurityGroup

CacheSubnetGroupName:

Ref: SubnetGroup

```
NumCacheClusters: 2
Engine: redis
AutomaticFailoverEnabled: false
```

[CT.ELASTICACHE.PR.4] Require an Amazon ElastiCache replication group to have encryption at rest activated

This control checks whether an Amazon ElastiCache replication group has the encryption-at-rest setting enabled.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElastiCache::ReplicationGroup`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.4 example templates](#)

Explanation

Encryption of data at rest is a recommended best practice that adds a layer of access management around your data. In case of any compromise to your Amazon ElastiCache replica nodes, this encryption-at-rest setting ensures that your data is protected from unintended access.

Usage considerations

- This control requires the use of encryption at rest, which is supported only for replication groups with Redis engine versions of 3.2.6 or above.

Remediation for rule failure

Set the value of the `AtRestEncryptionEnabled` parameter to `true`.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Replication Group - Example

Amazon ElastiCache replication group configured with encryption at rest enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElastiCacheReplicationGroup": {
    "Type": "AWS::ElastiCache::ReplicationGroup",
    "Properties": {
      "CacheSubnetGroupName": {
        "Ref": "SubnetGroup"
      },
      "CacheNodeType": "cache.t3.medium",
      "NumCacheClusters": 2,
      "Engine": "redis",
      "ReplicationGroupDescription": "Sample replication group",
      "AtRestEncryptionEnabled": true
    }
  }
}
```

YAML example

```
ElastiCacheReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    CacheSubnetGroupName: !Ref 'SubnetGroup'
    CacheNodeType: cache.t3.medium
    NumCacheClusters: 2
    Engine: redis
    ReplicationGroupDescription: Sample replication group
    AtRestEncryptionEnabled: true
```

CT.ELASTICACHE.PR.4 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticache_repl_grp_encrypted_at_rest_check
#
# Description:
#   This control checks whether an Amazon ElastiCache replication group has the
#   encryption-at-rest setting enabled.
#
# Reports on:
#   AWS::ElastiCache::ReplicationGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ElastiCache ReplicationGroup
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ElastiCache ReplicationGroup resource
#     And: 'Engine' has not been provided or has been provided and is not set to
#     'redis'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has been provided and set to 'redis'
# And: 'AtRestEncryptionEnabled' has not been provided
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has been provided and set to 'redis'
# And: 'AtRestEncryptionEnabled' has been provided and is set to a value other
than bool(true)
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has been provided and set to 'redis'
# And: 'AtRestEncryptionEnabled' has been provided and is set to a value of
bool(true)
# Then: PASS

#
# Constants
#
let ELASTICACHE_REPLICATION_GROUP_TYPE = "AWS::ElastiCache::ReplicationGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticache_replication_groups = Resources.*[ Type ==
%ELASTICACHE_REPLICATION_GROUP_TYPE ]

#
# Primary Rules
#
rule elasticache_repl_grp_encrypted_at_rest_check when is_cfn_template(%INPUT_DOCUMENT)
%elasticache_replication_groups
not empty {
  check(%elasticache_replication_groups.Properties)
  <<
  [CT.ELASTICACHE.PR.4]: Require an Amazon ElastiCache replication group to have
encryption at rest activated
  [FIX]: Set the value of the 'AtRestEncryptionEnabled' parameter to true.
```

```
>>
}

rule elasticache_repl_grp_encrypted_at_rest_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICACHE_REPLICATION_GROUP_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICACHE_REPLICATION_GROUP_TYPE.resourceProperties)
  <<
    [CT.ELASTICACHE.PR.4]: Require an Amazon ElastiCache replication group to have
    encryption at rest activated
    [FIX]: Set the value of the 'AtRestEncryptionEnabled' parameter to true.
  >>
}

#
# Parameterized Rules
#
rule check(elasticache_replication_group) {
  %elasticache_replication_group [
    # Scenario 2
    filter_elasticache_replication_group(this)
  ] {
    # Scenario 3
    AtRestEncryptionEnabled exists

    # Scenarios 4 and 5
    AtRestEncryptionEnabled == true
  }
}

rule filter_elasticache_replication_group(elasticache_replication_group) {
  %elasticache_replication_group {
    Engine exists
    Engine == "redis"
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.ELASTICACHE.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  VPC:  
    Type: AWS::EC2::VPC  
    Properties:  
      CidrBlock: 10.0.0.0/16  
      EnableDnsSupport: 'true'  
      EnableDnsHostnames: 'true'  
  Subnet:  
    Type: AWS::EC2::Subnet  
    Properties:  
      VpcId:  
        Ref: VPC  
      CidrBlock: 10.0.1.0/24  
      AvailabilityZone:  
        Fn::Select:  
          - 0  
          - Fn::GetAZs: ''  
  SubnetGroup:  
    Type: AWS::ElastiCache::SubnetGroup  
    Properties:  
      Description: Example subnet group  
      SubnetIds:  
        - Ref: Subnet  
  ElastiCacheReplicationGroup:  
    Type: AWS::ElastiCache::ReplicationGroup  
    Properties:  
      CacheSubnetGroupName:
```

```
Ref: SubnetGroup
CacheNodeType: cache.t3.medium
NumCacheClusters: 2
Engine: redis
ReplicationGroupDescription: Example replication group
AtRestEncryptionEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetGroup:
    Type: AWS::ElastiCache::SubnetGroup
    Properties:
      Description: Example subnet group
      SubnetIds:
        - Ref: Subnet
  ElastiCacheReplicationGroup:
    Type: AWS::ElastiCache::ReplicationGroup
    Properties:
      CacheSubnetGroupName:
        Ref: SubnetGroup
      CacheNodeType: cache.t3.medium
      NumCacheClusters: 2
```

```
Engine: redis
ReplicationGroupDescription: Example replication group
AtRestEncryptionEnabled: false
```

[CT.ELASTICACHE.PR.5] Require an Amazon ElastiCache for Redis replication group to have encryption in transit activated

This control checks whether an Amazon ElastiCache replication group has encryption-in-transit enabled.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElastiCache::ReplicationGroup`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.5 example templates](#)

Explanation

TLS can be used to help prevent potential attackers from eavesdropping on or manipulating network traffic using person-in-the-middle or similar attacks. Amazon ElastiCache in-transit encryption is an optional feature that you can use to help protect your data when it is moving from one location to another.

Usage considerations

- Encryption-in-transit is supported on Amazon ElastiCache replication groups running Redis versions 3.2.6, 4.0.10 and later.

- Because of the processing required to encrypt and decrypt the data at the endpoints, implementing in-transit encryption can reduce performance. We recommend that you benchmark in-transit encryption, compared to no encryption, on your own data, to determine the impact of encryption-in-transit on performance for your implementation.

Remediation for rule failure

Set the value of the `TransitEncryptionEnabled` parameter to `true`.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Replication Group - Example

Amazon ElastiCache replication group configured with encryption-in-transit enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ReplicationGroup": {
    "Type": "AWS::ElastiCache::ReplicationGroup",
    "Properties": {
      "ReplicationGroupDescription": "Sample replication group",
      "CacheNodeType": "cache.t3.micro",
      "SecurityGroupIds": [
        {
          "Ref": "SecurityGroup"
        }
      ],
      "CacheSubnetGroupName": {
        "Ref": "SubnetGroup"
      },
      "NumCacheClusters": 2,
      "Engine": "redis",
      "TransitEncryptionEnabled": true
    }
  }
}
```


YAML example

```

ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription: Sample replication group
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - !Ref 'SecurityGroup'
    CacheSubnetGroupName: !Ref 'SubnetGroup'
    NumCacheClusters: 2
    Engine: redis
    TransitEncryptionEnabled: true

```

CT.ELASTICACHE.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  elasticache_repl_grp_encrypted_in_transit_check
#
# Description:
#  This control checks whether an Amazon ElastiCache replication group has encryption-
in-transit enabled.
#
# Reports on:
#  AWS::ElastiCache::ReplicationGroup
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:
#  Scenario: 1

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any ElastiCache ReplicationGroup
resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has not been provided or has been provided and is not set to
'redis'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has been provided and set to 'redis'
# And: 'TransitEncryptionEnabled' has not been provided
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has been provided and set to 'redis'
# And: 'TransitEncryptionEnabled' has been provided and set to a value other than
bool(true)
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache ReplicationGroup resource
# And: 'Engine' has been provided and set to 'redis'
# And: 'TransitEncryptionEnabled' has been provided and set to bool(true)
# Then: PASS

#
# Constants
#
let ELASTICACHE_REPLICATION_GROUP_TYPE = "AWS::ElastiCache::ReplicationGroup"
let REDIS_ENGINE_TYPE = "redis"
let INPUT_DOCUMENT = this

#
# Assignments
```

```
#
let elasticache_replication_groups = Resources.*[ Type ==
  %ELASTICACHE_REPLICATION_GROUP_TYPE ]

#
# Primary Rules
#
rule elasticache_repl_grp_encrypted_in_transit_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %elasticache_replication_groups not empty {
    check(%elasticache_replication_groups.Properties)
      <<
        [CT.ELASTICACHE.PR.5]: Require an Amazon ElastiCache for Redis replication
        group to have encryption in transit activated
        [FIX]: Set the value of the 'TransitEncryptionEnabled' parameter to true.
      >>
  }

rule elasticache_repl_grp_encrypted_in_transit_check when is_cfn_hook(%INPUT_DOCUMENT,
  %ELASTICACHE_REPLICATION_GROUP_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICACHE_REPLICATION_GROUP_TYPE.resourceProperties)
    <<
      [CT.ELASTICACHE.PR.5]: Require an Amazon ElastiCache for Redis replication
      group to have encryption in transit activated
      [FIX]: Set the value of the 'TransitEncryptionEnabled' parameter to true.
    >>
  }

#
# Parameterized Rules
#
rule check(elasticache_replication_group) {
  %elasticache_replication_group [
    # Scenario 2
    Engine exists
    Engine == %REDIS_ENGINE_TYPE
  ] {
    # Scenarios 3, 4 and 5
    TransitEncryptionEnabled exists
    TransitEncryptionEnabled == true
  }
}
```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICACHE.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/16
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: Example security group
```

```
VpcId:
  Ref: VPC
SecurityGroupIngress:
- FromPort: 443
  IpProtocol: tcp
  ToPort: 443
  CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Example subnet group
    SubnetIds:
    - Ref: Subnet
ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription:
      Fn::Sub: ${AWS::StackName}-example
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
    - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    NumCacheClusters: 2
    Engine: redis
    TransitEncryptionEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
```

```
CidrBlock: 10.0.0.0/16
AvailabilityZone:
  Fn::Select:
    - 0
    - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Example security group
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - FromPort: 443
        IpProtocol: tcp
        ToPort: 443
        CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElasticCache::SubnetGroup
  Properties:
    Description: Example subnet group
    SubnetIds:
      - Ref: Subnet
ReplicationGroup:
  Type: AWS::ElasticCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription:
      Fn::Sub: ${AWS::StackName}-example
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    NumCacheClusters: 2
    Engine: redis
    TransitEncryptionEnabled: false
```

[CT.ELASTICACHE.PR.6] Require an Amazon ElastiCache cache cluster to use a custom subnet group

This control checks whether an Amazon ElastiCache cache cluster is configured with a custom subnet group.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticCache::CacheCluster`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.6 example templates](#)

Explanation

When you launch an ElastiCache cluster, AWS creates a default subnet group if none exists already. The default group utilizes subnets from the default VPC. Using custom subnet groups allows you to be more restrictive about network access to ElastiCache clusters.

Usage considerations

- This rule evaluates whether an Amazon ElastiCache cache cluster has been configured with a custom subnet group.
- Custom subnet groups may contain subnets that reside in the default Amazon VPC.

Remediation for rule failure

Set the `CacheSubnetGroupName` parameter to the name of a custom Amazon ElastiCache cache subnet group.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Cache Cluster - Example

An Amazon ElastiCache cache cluster configured with a custom subnet group. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticacheCluster": {
    "Type": "AWS::ElastiCache::CacheCluster",
    "Properties": {
      "Engine": "memcached",
      "CacheNodeType": "cache.t3.micro",
      "NumCacheNodes": "1",
      "CacheSubnetGroupName": {
        "Ref": "SubnetGroup"
      },
      "VpcSecurityGroupIds": [
        {
          "Fn::GetAtt": [
            "SecurityGroup",
            "GroupId"
          ]
        }
      ]
    }
  }
}
```

YAML example

```
ElasticacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    Engine: memcached
    CacheNodeType: cache.t3.micro
    NumCacheNodes: '1'
    CacheSubnetGroupName: !Ref 'SubnetGroup'
    VpcSecurityGroupIds:
      - !GetAtt 'SecurityGroup.GroupId'
```


CT.ELASTICACHE.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticache_subnet_group_check
#
# Description:
#   This control checks whether an Amazon ElastiCache cache cluster is configured with
#   a custom subnet group.
#
# Reports on:
#   AWS::ElastiCache::CacheCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ElastiCache cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ElastiCache cluster resource
#     And: 'CacheSubnetGroupName' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ElastiCache cluster resource
#     And: 'CacheSubnetGroupName' has been provided as an empty string or as a non-
#     valid local reference
#     Then: FAIL
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache cluster resource
# And: 'CacheSubnetGroupName' has been provided and set to a value of 'default'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElastiCache cluster resource
# And: 'CacheSubnetGroupName' has been provided as a non-empty string or a valid
local reference
# Then: PASS

#
# Constants
#
let ELASTICACHE_CACHE_CLUSTER_TYPE = "AWS::ElastiCache::CacheCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticache_cache_clusters = Resources.*[ Type == %ELASTICACHE_CACHE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule elasticache_subnet_group_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticache_cache_clusters not empty {
  check(%elasticache_cache_clusters.Properties)
  <<
    [CT.ELASTICACHE.PR.6]: Require an Amazon ElastiCache cache cluster to use a
custom subnet group
    [FIX]: Set the 'CacheSubnetGroupName' parameter to the name of a custom Amazon
ElastiCache cache subnet group.
  >>
}

rule elasticache_subnet_group_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICACHE_CACHE_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICACHE_CACHE_CLUSTER_TYPE.resourceProperties)
  <<
    [CT.ELASTICACHE.PR.6]: Require an Amazon ElastiCache cache cluster to use a
custom subnet group
```

```
    [FIX]: Set the 'CacheSubnetGroupName' parameter to the name of a custom Amazon
    ElastiCache cache subnet group.
    >>
}

#
# Parameterized Rules
#
rule check(elasticache_cache_cluster) {
    %elasticache_cache_cluster {
        # Scenario 2
        CacheSubnetGroupName exists

        # Scenarios 3, 4 and 5
        check_subnet_group_is_not_default(this) or
        check_local_references(%INPUT_DOCUMENT, CacheSubnetGroupName,
"AWS::ElastiCache::SubnetGroup")
    }
}

rule check_subnet_group_is_not_default(elasticache_cache_cluster) {
    %elasticache_cache_cluster {
        check_is_string_and_not_empty(CacheSubnetGroupName)
        CacheSubnetGroupName != "default"
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
    }
}
```

```

        this != /\A\s*\z/
    }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
            query_for_resource(%doc, this[0], %referenced_resource_type)
                <<Local Stack reference was invalid>>
        } or Ref {
            query_for_resource(%doc, this, %referenced_resource_type)
                <<Local Stack reference was invalid>>
        }
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}

```

CT.ELASTICACHE.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet

```

```
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.1.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Example subnet group
    SubnetIds:
      - Ref: Subnet
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Example security group
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - IpProtocol: tcp
        FromPort: 11211
        ToPort: 11211
        CidrIp: 10.0.0.0/24
CacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    Engine: memcached
    CacheNodeType: cache.t3.micro
    NumCacheNodes: '1'
    CacheSubnetGroupName:
      Ref: SubnetGroup
    VpcSecurityGroupIds:
      - Fn::GetAtt: [SecurityGroup, GroupId]
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
```

```
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Example security group
    SecurityGroupIngress:
      - IpProtocol: tcp
        FromPort: 11211
        ToPort: 11211
        CidrIp: 10.0.0.0/24
CacheCluster:
  Type: AWS::ElastiCache::CacheCluster
  Properties:
    Engine: memcached
    CacheNodeType: cache.t3.micro
    NumCacheNodes: '1'
    VpcSecurityGroupIds:
      - Fn::GetAtt: [SecurityGroup, GroupId]
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: Example security group
      SecurityGroupIngress:
        - IpProtocol: tcp
          FromPort: 11211
          ToPort: 11211
          CidrIp: 10.0.0.0/24
  CacheCluster:
    Type: AWS::ElastiCache::CacheCluster
    Properties:
      Engine: memcached
      CacheNodeType: cache.t3.micro
      NumCacheNodes: '1'
      CacheSubnetGroupName: default
      VpcSecurityGroupIds:
        - Fn::GetAtt: [SecurityGroup, GroupId]
```

[CT.ELASTICACHE.PR.7] Require an Amazon ElastiCache replication group of earlier Redis versions to have Redis AUTH activated

This control checks whether an Amazon ElastiCache replication group with an engine version earlier than 6.0 has Redis AUTH enabled.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElastiCache::ReplicationGroup
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.ELASTICACHE.PR.7 example templates](#)

Explanation

Redis authentication tokens, or passwords, enable Redis to require a password before allowing clients to run commands, thereby improving data security.

Usage considerations

- This control applies only to Amazon ElastiCache replication groups of Redis engine versions earlier than six (6).
- This control requires encryption-in-transit to be enabled on replication groups by means of the `TransitEncryptionEnabled` property.

Remediation for rule failure

Set the value of the AuthToken parameter to a string between 16 characters and 128 characters in length, which contains only printable ASCII characters and does not contain non-alphanumeric characters outside of the set (!, &,

The examples that follow show how to implement this remediation.

Amazon ElastiCache Replication Group - Example

An Amazon ElastiCache replication group configured with Redis AUTH authentication enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ReplicationGroup": {
    "Type": "AWS::ElastiCache::ReplicationGroup",
    "Properties": {
      "ReplicationGroupDescription": "Sample replication group",
      "CacheNodeType": "cache.t3.micro",
      "SecurityGroupIds": [
        {
          "Ref": "SecurityGroup"
        }
      ],
      "CacheSubnetGroupName": {
        "Ref": "SubnetGroup"
      },
      "NumCacheClusters": 2,
      "Engine": "redis",
      "EngineVersion": "5.0.6",
      "TransitEncryptionEnabled": true,
      "AuthToken": {
        "Fn::Sub": "${resolve:secretsmanager:
${ReplicationGroupSecret}::password}"
      }
    }
  }
}
```


YAML example

```

ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription: Sample replication group
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - !Ref 'SecurityGroup'
    CacheSubnetGroupName: !Ref 'SubnetGroup'
    NumCacheClusters: 2
    Engine: redis
    EngineVersion: 5.0.6
    TransitEncryptionEnabled: true
    AuthToken: !Sub '{{resolve:secretsmanager:${ReplicationGroupSecret}::password}}'

```

CT.ELASTICACHE.PR.7 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  elasticache_repl_grp_redis_auth_enabled_check
#
# Description:
#  This control checks whether an Amazon ElastiCache replication group with an engine
#  version earlier than 6.0 has Redis AUTH enabled.
#
# Reports on:
#  AWS::ElastiCache::ReplicationGroup
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:

```

```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document does not contain any ElastiCache replication group
#         resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document contains an ElastiCache replication group resource
#   And: 'Engine' has not been provided or has been provided and is not set to
#         'redis'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document contains an ElastiCache replication group resource
#   And: 'Engine' has been provided and is set to 'redis'
#   And: 'EngineVersion' has not been provided or has been provided and set to a
#         version greater than or equal to 6
#   Then: SKIP
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document contains an ElastiCache replication group resource
#   And: 'Engine' has been provided and is set to 'redis'
#   And: 'EngineVersion' has been provided and set to a version less than 6
#   And: 'AuthToken' has not been provided or has been provided and set to an empty
#         string
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document contains an ElastiCache replication group resource
#   And: 'Engine' has been provided and is set to 'redis'
#   And: 'EngineVersion' has been provided and set to a version less than 6
#   And: 'AuthToken' has been provided and set to a non-empty string
#   Then: PASS

#
# Constants
#
let ELASTICACHE_REPLICATION_GROUP_TYPE = "AWS::ElastiCache::ReplicationGroup"
let REDIS_ENGINE_TYPE = "redis"
```

```
let SUPPORTED_REDIS_ENGINE_VERSIONS_FOR_REDIS_AUTH = [
    /^2\.\/,
    /^3\.\/,
    /^4\.\/,
    /^5\.\/
]
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticache_replication_groups = Resources.*[ Type ==
    %ELASTICACHE_REPLICATION_GROUP_TYPE ]

#
# Primary Rules
#
rule elasticache_repl_grp_redis_auth_enabled_check when
    is_cfn_template(%INPUT_DOCUMENT)
        %elasticache_replication_groups
not empty {
    check(%elasticache_replication_groups.Properties)
    <<
        [CT.ELASTICACHE.PR.7]: Require an Amazon ElastiCache replication group of
        earlier Redis versions to have Redis AUTH activated
        [FIX]: Set the value of the 'AuthToken' parameter to a string between
        16 characters and 128 characters in length, which contains only printable ASCII
        characters and does not contain non-alphanumeric characters outside of the set (!, &,
        >>
}

rule elasticache_repl_grp_redis_auth_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ELASTICACHE_REPLICATION_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%ELASTICACHE_REPLICATION_GROUP_TYPE.resourceProperties)
    <<
        [CT.ELASTICACHE.PR.7]: Require an Amazon ElastiCache replication group of
        earlier Redis versions to have Redis AUTH activated
        [FIX]: Set the value of the 'AuthToken' parameter to a string between
        16 characters and 128 characters in length, which contains only printable ASCII
        characters and does not contain non-alphanumeric characters outside of the set (!, &,
        >>
}

#
```

```
# Parameterized Rules
#
rule check(elasticache_replication_group) {
  %elasticache_replication_group [
    # Scenario 2
    Engine exists
    Engine == %REDIS_ENGINE_TYPE

    # Scenario 3
    EngineVersion exists
    EngineVersion in %SUPPORTED_REDIS_ENGINE_VERSIONS_FOR_REDIS_AUTH
  ] {
    # Scenarios 4 and 5
    AuthToken exists
    check_is_string_and_not_empty(AuthToken)
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
```

CT.ELASTICACHE.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/16
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: Example security group
      VpcId:
        Ref: VPC
      SecurityGroupIngress:
        - FromPort: 443
          IpProtocol: tcp
          ToPort: 443
          CidrIp: 0.0.0.0/0
  SubnetGroup:
    Type: AWS::ElastiCache::SubnetGroup
    Properties:
      Description: Cache subnet group
      SubnetIds:
        - Ref: Subnet
  ReplicationGroupSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Replication group secret
```

```

GenerateSecretString:
  SecretStringTemplate: "{}"
  GenerateStringKey: password
  PasswordLength: 64
  ExcludePunctuation: true
ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription:
      Fn::Sub: ${AWS::StackName}-example
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    NumCacheClusters: 2
    Engine: redis
    EngineVersion: 5.0.6
    TransitEncryptionEnabled: true
    AuthToken:
      Fn::Sub: '{{resolve:secretsmanager:${ReplicationGroupSecret}::password}}'

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/16
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''

```

```
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Example security group
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - FromPort: 443
        IpProtocol: tcp
        ToPort: 443
        CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Cache subnet group
    SubnetIds:
      - Ref: Subnet
ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription:
      Fn::Sub: ${AWS::StackName}-example
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    NumCacheClusters: 2
    Engine: redis
    EngineVersion: 3.2.6
    TransitEncryptionEnabled: true
```

[CT.ELASTICACHE.PR.8] Require an Amazon ElastiCache replication group of later Redis versions to have RBAC authentication activated

This control checks whether Amazon ElastiCache replication groups with an engine version greater than or equal to 6.0 have RBAC authentication enabled.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::ElastiCache::ReplicationGroup`
- **AWS CloudFormation guard rule:** [CT.ELASTICACHE.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICACHE.PR.8 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.ELASTICACHE.PR.8 example templates](#)

Explanation

Role-Based Access Control (RBAC) helps you create users and assign specific permissions to them, by using an access string. You assign the users to user groups aligned with a specific role, such as administrators, or human resources. The roles are deployed to Amazon ElastiCache for Redis replication groups. This technique establishes security boundaries between clients using the same Redis replication groups, and it prevents clients from having access to other clients' data. If you use RBAC authentication over Redis AUTH, it reduces the number of credentials required for authenticated access to an Amazon ElastiCache replication group.

Usage considerations

- This control applies only to Amazon ElastiCache replication groups of Redis engine versions greater than or equal to 6.0
- This control requires encryption in transit to be enabled on replication groups by means of the `TransitEncryptionEnabled` property

Remediation for rule failure

Set the value of the `UserGroupIds` property to a list that contains at least one Amazon ElastiCache user group identifier.

The examples that follow show how to implement this remediation.

Amazon ElastiCache Replication Group - Example

An Amazon ElastiCache replication group configured with RBAC authentication enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ReplicationGroup": {
    "Type": "AWS::ElastiCache::ReplicationGroup",
    "Properties": {
      "ReplicationGroupDescription": "Sample replication group",
      "CacheNodeType": "cache.t3.micro",
      "SecurityGroupIds": [
        {
          "Ref": "SecurityGroup"
        }
      ],
      "CacheSubnetGroupName": {
        "Ref": "SubnetGroup"
      },
      "NumCacheClusters": 2,
      "Engine": "redis",
      "EngineVersion": 6.2,
      "TransitEncryptionEnabled": true,
      "UserGroupIds": [
        {
          "Ref": "UserGroup"
        }
      ]
    }
  }
}
```

YAML example

```
ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription: Sample replication group
```

```

CacheNodeType: cache.t3.micro
SecurityGroupIds:
  - !Ref 'SecurityGroup'
CacheSubnetGroupName: !Ref 'SubnetGroup'
NumCacheClusters: 2
Engine: redis
EngineVersion: 6.2
TransitEncryptionEnabled: true
UserGroupIds:
  - !Ref 'UserGroup'

```

CT.ELASTICACHE.PR.8 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticache_repl_grp_rbac_auth_enabled_check
#
# Description:
#   This control checks whether Amazon ElastiCache replication groups with an engine
#   version greater than or equal to 6.0 have RBAC authentication enabled.
#
# Reports on:
#   AWS::ElastiCache::ReplicationGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon ElastiCache replication
#     group resources
#     Then: SKIP

```

```
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon ElastiCache replication group
#   resource
#   And: 'Engine' has not been provided or has been provided and is not set to
#   'redis'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon ElastiCache replication group
#   resource
#   And: 'Engine' has been provided and is set to 'redis'
#   And: 'EngineVersion' has been provided and set to a version less than 6
#   Then: SKIP
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon ElastiCache replication group
#   resource
#   And: 'Engine' has been provided and set to 'redis'
#   And: 'EngineVersion' has not been provided or has been provided and set to a
#   version greater than or equal to 6
#   And: 'UserGroupIds' has not been provided or has been provided as an empty list
#   or a list containing an empty
#   string or invalid local reference
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon ElastiCache replication group
#   resource
#   And: 'Engine' has been provided and set to 'redis'
#   And: 'EngineVersion' has not been provided or has been provided and set to a
#   version greater than or equal to 6
#   And: 'UserGroupIds' has been provided as a list containing non-empty strings or
#   valid local references
#   Then: PASS

#
# Constants
#
let ELASTICACHE_REPLICATION_GROUP_TYPE = "AWS::ElastiCache::ReplicationGroup"
```

```
let REDIS_ENGINE_TYPE = "redis"
let UNSUPPORTED_REDIS_ENGINE_VERSIONS_FOR_RBAC = [
    /^2\.\/,
    /^3\.\/,
    /^4\.\/,
    /^5\.\/
]
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticache_replication_groups = Resources.*[ Type ==
    %ELASTICACHE_REPLICATION_GROUP_TYPE ]

#
# Primary Rules
#
rule elasticache_repl_grp_rbac_auth_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %elasticache_replication_groups
    not empty {
        check(%elasticache_replication_groups.Properties)
            <<
                [CT.ELASTICACHE.PR.8]: Require an Amazon ElastiCache replication group of later
                Redis versions to have RBAC authentication activated
                [FIX]: Set the value of the UserGroupIds property to a list that contains at
                least one Amazon ElastiCache user group identifier.
            >>
    }

rule elasticache_repl_grp_rbac_auth_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ELASTICACHE_REPLICATION_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%ELASTICACHE_REPLICATION_GROUP_TYPE.resourceProperties)
        <<
            [CT.ELASTICACHE.PR.8]: Require an Amazon ElastiCache replication group of later
            Redis versions to have RBAC authentication activated
            [FIX]: Set the value of the UserGroupIds property to a list that contains at
            least one Amazon ElastiCache user group identifier.
        >>
    }

#
# Parameterized Rules
#
```

```
rule check(elasticache_replication_group) {
  %elasticache_replication_group [
    # Scenario 2
    Engine exists
    Engine == %REDIS_ENGINE_TYPE

    # Scenario 3
    EngineVersion not exists or
    EngineVersion not in %UNSUPPORTED_REDIS_ENGINE_VERSIONS_FOR_RBAC
  ] {
    # Scenarios 4, 5 and 6
    UserGroupIds exists
    UserGroupIds is_list
    UserGroupIds not empty

    UserGroupIds[*] {
      check_is_string_and_not_empty(this) or
      check_local_references(%INPUT_DOCUMENT, this,
"AWS::ElastiCache::UserGroup")
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
```

```

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.ELASTICACHE.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/16
      AvailabilityZone:
        Fn::Select:
          - 0

```

```
- Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: test
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - FromPort: 443
        IpProtocol: tcp
        ToPort: 443
        CidrIp: 0.0.0.0/0
SubnetGroup:
  Type: AWS::ElastiCache::SubnetGroup
  Properties:
    Description: Cache Subnet Group
    SubnetIds:
      - Ref: Subnet
UserGroup:
  Type: AWS::ElastiCache::UserGroup
  Properties:
    Engine: redis
    UserGroupId:
      Fn::Sub: ${AWS::StackName}-example-group
    UserIds:
      - default
ReplicationGroup:
  Type: AWS::ElastiCache::ReplicationGroup
  Properties:
    ReplicationGroupDescription:
      Fn::Sub: ${AWS::StackName}-example
    CacheNodeType: cache.t3.micro
    SecurityGroupIds:
      - Ref: SecurityGroup
    CacheSubnetGroupName:
      Ref: SubnetGroup
    NumCacheClusters: 2
    Engine: redis
    UserGroupIds:
      - Ref: UserGroup
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/16
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SecurityGroup:
    Type: AWS::EC2::SecurityGroup
    Properties:
      GroupDescription: test
      VpcId:
        Ref: VPC
      SecurityGroupIngress:
        - FromPort: 443
          IpProtocol: tcp
          ToPort: 443
          CidrIp: 0.0.0.0/0
  SubnetGroup:
    Type: AWS::ElastiCache::SubnetGroup
    Properties:
      Description: Cache Subnet Group
      SubnetIds:
        - Ref: Subnet
  ReplicationGroup:
    Type: AWS::ElastiCache::ReplicationGroup
    Properties:
      ReplicationGroupDescription:
        Fn::Sub: ${AWS::StackName}-example
      CacheNodeType: cache.t3.micro
      SecurityGroupIds:
```



```
- Ref: SecurityGroup
CacheSubnetGroupName:
  Ref: SubnetGroup
NumCacheClusters: 2
Engine: redis
```

Amazon Elastic Container Registry controls

Topics

- [\[CT.ECR.PR.1\] Require Amazon ECR repositories to have a lifecycle policy configured](#)
- [\[CT.ECR.PR.2\] Require Amazon ECR private repositories to have image scanning enabled](#)
- [\[CT.ECR.PR.3\] Require Amazon ECR private repositories to have tag immutability enabled](#)

[CT.ECR.PR.1] Require Amazon ECR repositories to have a lifecycle policy configured

This control checks whether a private Amazon Elastic Container Registry (Amazon ECR) repository has at least one lifecycle policy configured.

- **Control objective:** Manage vulnerabilities, Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECR::Repository`
- **AWS CloudFormation guard rule:** [CT.ECR.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECR.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECR.PR.1 example templates](#)

Explanation

Amazon ECR lifecycle policies specify the lifecycle management of images in a repository. By configuring lifecycle policies, you can automate the cleanup of unused images and the expiration

of images, based on age or count. Automating these tasks can help you to avoid unintentionally using outdated images in your repository.

Remediation for rule failure

Provide a `LifecyclePolicy` configuration and set `LifecyclePolicyText` to an Amazon ECR repository lifecycle policy.

The examples that follow show how to implement this remediation.

Amazon ECR Repository - Example

Amazon ECR repository configured with a lifecycle policy. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECRRepository": {
    "Type": "AWS::ECR::Repository",
    "Properties": {
      "LifecyclePolicy": {
        "LifecyclePolicyText": "{\n  \"rules\": [\n    {\n      \"rulePriority\n\": 1,\n      \"description\": \"Expire images older than 14 days\",\n      \"selection\n\": {\n        \"tagStatus\": \"untagged\",\n        \"countType\": \"sinceImagePushed\n\",,\n        \"countUnit\": \"days\",\n        \"countNumber\": 14\n      },\n      \"action\": {\n        \"type\": \"expire\"\n      }\n    }\n  ]\n}"
      }
    }
  }
}
```

YAML example

```
ECRRepository:
  Type: AWS::ECR::Repository
  Properties:
    LifecyclePolicy:
      LifecyclePolicyText: |
        {
```

```

    "rules": [
      {
        "rulePriority": 1,
        "description": "Expire images older than 14 days",
        "selection": {
          "tagStatus": "untagged",
          "countType": "sinceImagePushed",
          "countUnit": "days",
          "countNumber": 14
        },
        "action": {
          "type": "expire"
        }
      }
    ]
  }

```

CT.ECR.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecr_private_lifecycle_policy_configured_check
#
# Description:
#   This control checks whether a private Amazon Elastic Container Registry (ECR)
#   repository has at least one lifecycle policy configured.
#
# Reports on:
#   AWS::ECR::Repository
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:

```

```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any ECR repository resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ECR repository resource
#   And: 'LifecyclePolicy' is not present
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ECR repository resource
#   And: 'LifecyclePolicy' is present
#   And: 'LifecyclePolicyText' has not been provided in the 'LifecyclePolicy'
#   configuration or has been provided as
#   an empty string
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ECR repository resource
#   And: 'LifecyclePolicy' is present
#   And: 'LifecyclePolicyText' has been provided in the 'LifecyclePolicy'
#   configuration with a non-empty string
#   Then: PASS

#
# Constants
#
let ECR_REPOSITORY_TYPE = "AWS::ECR::Repository"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecr_repositories = Resources.*[ Type == %ECR_REPOSITORY_TYPE ]

#
# Primary Rules
#
```

```

rule ecr_private_lifecycle_policy_configured_check when
  is_cfn_template(%INPUT_DOCUMENT)
    %ecr_repositories not empty {
  check(%ecr_repositories.Properties)
    <<
    [CT.ECR.PR.1]: Require Amazon ECR repositories to have a lifecycle policy
    configured
    [FIX]: Provide a 'LifecyclePolicy' configuration and set
    'LifecyclePolicyText' to an Amazon ECR repository lifecycle policy.
    >>
}

rule ecr_private_lifecycle_policy_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
  %ECR_REPOSITORY_TYPE) {
  check(%INPUT_DOCUMENT.%ECR_REPOSITORY_TYPE.resourceProperties)
    <<
    [CT.ECR.PR.1]: Require Amazon ECR repositories to have a lifecycle policy
    configured
    [FIX]: Provide a 'LifecyclePolicy' configuration and set
    'LifecyclePolicyText' to an Amazon ECR repository lifecycle policy.
    >>
}

#
# Parameterized Rules
#
rule check(ecr_repository) {
  %ecr_repository {
    #Scenario 3
    LifecyclePolicy exists
    LifecyclePolicy is_struct
    LifecyclePolicy {
      #Scenario 4
      LifecyclePolicyText exists
      check_is_string_and_not_empty(LifecyclePolicyText)
    }
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {

```

```

        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.ECR.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  ECRRepository:
    Type: AWS::ECR::Repository
    Properties:
      LifecyclePolicy:
        LifecyclePolicyText: |
          {
            "rules": [
              {
                "rulePriority": 1,
                "description": "Expire images older than 14 days",
                "selection": {
                  "tagStatus": "untagged",
                  "countType": "sinceImagePushed",
                  "countUnit": "days",
                  "countNumber": 14
                }
              }
            ],
          },

```

```
        "action": {
          "type": "expire"
        }
      ]
    }
  }
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECRRepository:
    Type: AWS::ECR::Repository
    Properties: {}
```

[CT.ECR.PR.2] Require Amazon ECR private repositories to have image scanning enabled

This control checks whether a private Amazon Elastic Container Registry (Amazon ECR) repository has image scanning enabled.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECR::Repository`
- **AWS CloudFormation guard rule:** [CT.ECR.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECR.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECR.PR.2 example templates](#)

Explanation

Amazon ECR image scanning helps with identifying software vulnerabilities in your container images. Amazon ECR uses the Common Vulnerabilities and Exposures (CVEs) database from the open-source Clair project, and it provides a list of scan findings. Enabling image scanning on Amazon ECR repositories adds a layer of verification regarding the integrity and safety of the images being stored.

Remediation for rule failure

Set `ScanOnPush` in `ImageScanningConfiguration` to `true`.

The examples that follow show how to implement this remediation.

Amazon ECR Repository - Example

Amazon ECR repository with image scanning enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECRRepository": {
    "Type": "AWS::ECR::Repository",
    "Properties": {
      "ImageScanningConfiguration": {
        "ScanOnPush": true
      }
    }
  }
}
```

YAML example

```
ECRRepository:
  Type: AWS::ECR::Repository
  Properties:
    ImageScanningConfiguration:
      ScanOnPush: true
```


CT.ECR.PR.2 rule specification

```

#####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecr_private_image_scanning_enabled_check
#
# Description:
#   This control checks whether a private Amazon Elastic Container Registry (Amazon
#   ECR) repository has image scanning enabled.
#
# Reports on:
#   AWS::ECR::Repository
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon ECR repository resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon ECR repository resource
#     And: 'ImageScanningConfiguration.ScanOnPush' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon ECR repository resource
#     And: 'ImageScanningConfiguration.ScanOnPush' has been provided and set to a
#     value other than bool(true)
#     Then: FAIL
#   Scenario: 4

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon ECR repository resource
# And: 'ImageScanningConfiguration.ScanOnPush' has been provided and set to
bool(true)
# Then: PASS

#
# Constants
#
let ECR_REPOSITORY_TYPE = "AWS::ECR::Repository"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecr_repositories = Resources.*[ Type == %ECR_REPOSITORY_TYPE ]

#
# Primary Rules
#
rule ecr_private_image_scanning_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecr_repositories not empty {
    check(%ecr_repositories.Properties)
        <<
        [CT.ECR.PR.2]: Require Amazon ECR private repositories to have image scanning
enabled
        [FIX]: Set 'ScanOnPush' in 'ImageScanningConfiguration' to 'true'.
        >>
}

rule ecr_private_image_scanning_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECR_REPOSITORY_TYPE) {
    check(%INPUT_DOCUMENT.%ECR_REPOSITORY_TYPE.resourceProperties)
        <<
        [CT.ECR.PR.2]: Require Amazon ECR private repositories to have image scanning
enabled
        [FIX]: Set 'ScanOnPush' in 'ImageScanningConfiguration' to 'true'.
        >>
}

#
# Parameterized Rules
#
```

```
rule check(ecr_repository) {
  %ecr_repository {
    # Scenario 2
    ImageScanningConfiguration exists
    ImageScanningConfiguration is_struct

    ImageScanningConfiguration {
      # Scenario 3 and 4
      ScanOnPush exists
      ScanOnPush == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECR.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECRRepository:
    Type: AWS::ECR::Repository
    Properties:
      ImageScanningConfiguration:
        ScanOnPush: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECRRepository:
    Type: AWS::ECR::Repository
    Properties:
      ImageScanningConfiguration:
        ScanOnPush: false
```

[CT.ECR.PR.3] Require Amazon ECR private repositories to have tag immutability enabled

This control checks whether a private Amazon Elastic Container Registry (Amazon ECR) repository has tag immutability enabled.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECR::Repository`
- **AWS CloudFormation guard rule:** [CT.ECR.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECR.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECR.PR.3 example templates](#)

Explanation

Amazon ECR tag immutability enables customers to rely on the descriptive tags of an image as a reliable mechanism that tracks and uniquely identifies images. An immutable tag is static, which

means that each tag refers to a unique image. This tagging improves reliability and scalability, because the use of a static tag always results in the same image being deployed. When configured, tag immutability prevents the tags from being overridden, which reduces the attack surface.

Remediation for rule failure

Set `ImageTagMutability` to `IMMUTABLE`.

The examples that follow show how to implement this remediation.

Amazon ECR Repository - Example

Amazon ECR repository configured with immutable tags. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECRRepository": {
    "Type": "AWS::ECR::Repository",
    "Properties": {
      "ImageTagMutability": "IMMUTABLE"
    }
  }
}
```

YAML example

```
ECRRepository:
  Type: AWS::ECR::Repository
  Properties:
    ImageTagMutability: IMMUTABLE
```

CT.ECR.PR.3 rule specification

```
# #####
##      Rule Specification      ##
```

```
#####  
#  
# Rule Identifier:  
#   ecr_private_tag_immutability_enabled_check  
#  
# Description:  
#   This control checks whether a private Amazon Elastic Container Registry (Amazon  
#   ECR) repository has tag immutability enabled.  
#  
# Reports on:  
#   AWS::ECR::Repository  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any ECR repository resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ECR repository resource  
#     And: 'ImageTagMutability' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ECR repository resource  
#     And: 'ImageTagMutability' has been provided with a value of 'MUTABLE'  
#     Then: FAIL  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an ECR repository resource  
#     And: 'ImageTagMutability' has been provided with a value of 'IMMUTABLE'  
#     Then: PASS  
  
#
```

```
# Constants
#
let ECR_REPOSITORY_TYPE = "AWS::ECR::Repository"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecr_repositories = Resources.*[ Type == %ECR_REPOSITORY_TYPE ]

#
# Primary Rules
#
rule ecr_private_tag_immutability_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecr_repositories not empty {
    check(%ecr_repositories.Properties)
        <<
        [CT.ECR.PR.3]: Require Amazon ECR private repositories to have tag immutability
enabled
        [FIX]: Set 'ImageTagMutability' to 'IMMUTABLE'.
        >>
}

rule ecr_private_tag_immutability_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECR_REPOSITORY_TYPE) {
    check(%INPUT_DOCUMENT.%ECR_REPOSITORY_TYPE.resourceProperties)
        <<
        [CT.ECR.PR.3]: Require Amazon ECR private repositories to have tag immutability
enabled
        [FIX]: Set 'ImageTagMutability' to 'IMMUTABLE'.
        >>
}

#
# Parameterized Rules
#
rule check(ecr_repository) {
    %ecr_repository {
        # Scenario 2, 3 and 4
        ImageTagMutability exists
        ImageTagMutability == "IMMUTABLE"
    }
}
```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECR.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECRRepository:
    Type: AWS::ECR::Repository
    Properties:
      ImageTagMutability: IMMUTABLE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECRRepository:
    Type: AWS::ECR::Repository
    Properties:
      ImageTagMutability: MUTABLE
```


Amazon Elastic Container Service controls

Topics

- [\[CT.ECS.PR.1\] Require Amazon ECS Fargate Services to run on the latest Fargate platform version](#)
- [\[CT.ECS.PR.2\] Require any Amazon ECS cluster to have container insights activated](#)
- [\[CT.ECS.PR.3\] Require any Amazon ECS task definition to specify a user that is not the root](#)
- [\[CT.ECS.PR.4\] Require Amazon ECS tasks to use 'awsvpc' networking mode](#)
- [\[CT.ECS.PR.5\] Require an active Amazon ECS task definition to have a logging configuration](#)
- [\[CT.ECS.PR.6\] Require Amazon ECS containers to allow read-only access to the root filesystem](#)
- [\[CT.ECS.PR.7\] Require an Amazon ECS task definition to have a specific memory usage limit](#)
- [\[CT.ECS.PR.8\] Require Amazon ECS task definitions to have secure networking modes and user definitions](#)
- [\[CT.ECS.PR.9\] Require Amazon ECS services not to assign public IP addresses automatically](#)
- [\[CT.ECS.PR.10\] Require that Amazon ECS task definitions do not share the host's process namespace](#)
- [\[CT.ECS.PR.11\] Require an Amazon ECS container to run as non-privileged](#)
- [\[CT.ECS.PR.12\] Require that Amazon ECS task definitions do not pass secrets as container environment variables](#)

[CT.ECS.PR.1] Require Amazon ECS Fargate Services to run on the latest Fargate platform version

This control checks whether Amazon Elastic Container Service (Amazon ECS) Fargate services are configured to deploy using the LATEST platform version rather than a specified version number.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ECS::Service
- **AWS CloudFormation guard rule:** [CT.ECS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.1 example templates](#)

Explanation

AWS Fargate platform versions refer to a specific runtime environment for Fargate task infrastructure, which is a combination of kernel and container runtime versions. New platform versions are released as the runtime environment evolves. For example, a new version may be released for kernel or operating system updates, new features, bug fixes, or security updates. Security updates and patches are deployed automatically for your Fargate tasks. If a security issue is found that affects a platform version, AWS patches the platform version.

Usage considerations

- This control only applies to Amazon ECS services with a LaunchType of FARGATE

Remediation for rule failure

When LaunchType is set to FARGATE, set the PlatformVersion property to LATEST or omit the PlatformVersion property (default: LATEST).

The examples that follow show how to implement this remediation.

Amazon ECS Service - Example One

Amazon ECS service configured to deploy using the LATEST platform version by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSService": {
    "Type": "AWS::ECS::Service",
    "Properties": {
      "Cluster": {
```

```

        "Ref": "ECSCluster"
    },
    "DesiredCount": 1,
    "TaskDefinition": {
        "Ref": "ECSTaskDefinition"
    },
    "NetworkConfiguration": {
        "AwsvpcConfiguration": {
            "AssignPublicIp": "DISABLED",
            "Subnets": [
                {
                    "Ref": "SubnetOne"
                },
                {
                    "Ref": "SubnetTwo"
                }
            ]
        }
    },
    "LaunchType": "FARGATE"
}
}
}
}
}

```

YAML example

```

ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster: !Ref 'ECSCluster'
    DesiredCount: 1
    TaskDefinition: !Ref 'ECSTaskDefinition'
    NetworkConfiguration:
      AwsvpcConfiguration:
        AssignPublicIp: DISABLED
      Subnets:
        - !Ref 'SubnetOne'
        - !Ref 'SubnetTwo'
    LaunchType: FARGATE

```

The examples that follow show how to implement this remediation.

Amazon ECS Service - Example Two

Amazon ECS service configured to deploy using the LATEST platform version by means of the PlatformVersion property. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSService": {
    "Type": "AWS::ECS::Service",
    "Properties": {
      "Cluster": {
        "Ref": "ECSCluster"
      },
      "DesiredCount": 1,
      "TaskDefinition": {
        "Ref": "ECSTaskDefinition"
      },
      "NetworkConfiguration": {
        "AwsVpcConfiguration": {
          "AssignPublicIp": "DISABLED",
          "Subnets": [
            {
              "Ref": "SubnetOne"
            },
            {
              "Ref": "SubnetTwo"
            }
          ]
        }
      },
      "LaunchType": "FARGATE",
      "PlatformVersion": "LATEST"
    }
  }
}
```

YAML example

```

ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster: !Ref 'ECSCluster'
    DesiredCount: 1
    TaskDefinition: !Ref 'ECSTaskDefinition'
    NetworkConfiguration:
      AwsVpcConfiguration:
        AssignPublicIp: DISABLED
      Subnets:
        - !Ref 'SubnetOne'
        - !Ref 'SubnetTwo'
    LaunchType: FARGATE
    PlatformVersion: LATEST

```

CT.ECS.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  ecs_fargate_latest_platform_version_check
#
# Description:
#  This control checks whether Amazon Elastic Container Service (Amazon ECS) Fargate
#  services are configured to deploy using the 'LATEST' platform version rather than a
#  specified version number.
#
# Reports on:
#  AWS::ECS::Service
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:

```

```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document does not contain an Amazon ECS service resource
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS service resource
#   And: 'LaunchType' is not present
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS service resource
#   And: 'LaunchType' is present and not set to 'FARGATE'
#   Then: SKIP
# Scenario: 4
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS service resource
#   And: 'LaunchType' is present and set to 'FARGATE'
#   And: 'PlatformVersion' is present and not set to 'LATEST'
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS service resource
#   And: 'LaunchType' is present and set to 'FARGATE'
#   And: 'PlatformVersion' is not present
#   Then: PASS
# Scenario: 6
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS service resource
#   And: 'LaunchType' is present and set to 'FARGATE'
#   And: 'PlatformVersion' is set to 'LATEST'
#   Then: PASS

#
# Constants
#
let ECS_SERVICE_TYPE = "AWS::ECS::Service"
let INPUT_DOCUMENT = this
```

```

#
# Assignments
#
let ecs_services = Resources.*[ Type == %ECS_SERVICE_TYPE ]

#
# Primary Rules
#
rule ecs_fargate_latest_platform_version_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecs_services not empty {
    check(%ecs_services.Properties)
        <<
        [CT.ECS.PR.1]: Require Amazon ECS Fargate Services to run on the latest Fargate
platform version
        [FIX]: When 'LaunchType' is set to 'FARGATE', set the 'PlatformVersion'
property to 'LATEST' or omit the 'PlatformVersion' property (default: 'LATEST').
        >>
}

rule ecs_fargate_latest_platform_version_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ECS_SERVICE_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_SERVICE_TYPE.resourceProperties)
        <<
        [CT.ECS.PR.1]: Require Amazon ECS Fargate Services to run on the latest Fargate
platform version
        [FIX]: When 'LaunchType' is set to 'FARGATE', set the 'PlatformVersion'
property to 'LATEST' or omit the 'PlatformVersion' property (default: 'LATEST').
        >>
}

#
# Parameterized Rules
#
rule check(ecs_service) {
    %ecs_service [ filter_launch_type_is_fargate(this) ]{
        # Scenario 5
        PlatformVersion not exists or

        # Scenario 4 and 6
        check_fargate_version_latest(PlatformVersion)
    }
}

```

```
rule filter_launch_type_is_fargate(ecs_service) {
  %ecs_service {
    # Scenario 2
    LaunchType exists
    LaunchType is_string

    # Scenario 3
    LaunchType == "FARGATE"
  }
}

rule check_fargate_version_latest(property) {
  %property {
    this is_string
    this == "LATEST"
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
```



```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ECSCluster:
  Type: AWS::ECS::Cluster
  Properties:
    CapacityProviders:
      - FARGATE
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer
    Memory: '512'
    RequiresCompatibilities:
      - FARGATE
    NetworkMode: awsvpc
    Cpu: 256
ECSService:
  Type: AWS::ECS::Service
```

```
Properties:
  Cluster:
    Ref: ECSCluster
  DesiredCount: 0
  TaskDefinition:
    Ref: ECSTaskDefinition
  NetworkConfiguration:
    AwsVpcConfiguration:
      AssignPublicIp: DISABLED
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
  LaunchType: FARGATE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
```

```
AvailabilityZone:
  Fn::Select:
    - 1
    - Fn::GetAZs: ''
ECSCluster:
  Type: AWS::ECS::Cluster
  Properties:
    CapacityProviders:
      - FARGATE
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer
    Memory: '512'
    RequiresCompatibilities:
      - FARGATE
    NetworkMode: awsvpc
    Cpu: 256
ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster:
      Ref: ECSCluster
    DesiredCount: 0
    TaskDefinition:
      Ref: ECSTaskDefinition
    NetworkConfiguration:
      AwsvpcConfiguration:
        AssignPublicIp: DISABLED
      Subnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
    LaunchType: FARGATE
    PlatformVersion: 1.4.0
```

[CT.ECS.PR.2] Require any Amazon ECS cluster to have container insights activated

This control checks whether your Amazon Elastic Container Service (Amazon ECS) clusters have container insights enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::Cluster`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.2 example templates](#)

Explanation

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon ECS clusters. Use CloudWatch container insights to collect, aggregate, and summarize metrics and logs from your containerized applications and microservices. CloudWatch automatically collects metrics for many resources, such as CPU, memory, disk, and network. The container insights capability also provides diagnostic information, such as container restart failures, which helps you isolate issues and resolve them quickly. You can set CloudWatch alarms on the metrics that container insights collects.

Remediation for rule failure

Enable container insights on Amazon ECS clusters with an entry in `ClusterSettings` that has `Name` set to `containerInsights` and `Value` set to `enabled`.

The examples that follow show how to implement this remediation.

Amazon ECS Cluster - Example

Amazon ECS cluster configured with container insights enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSCluster": {
    "Type": "AWS::ECS::Cluster",
    "Properties": {
      "ClusterSettings": [
        {
          "Name": "containerInsights",
          "Value": "enabled"
        }
      ]
    }
  }
}
```

YAML example

```
ECSCluster:
  Type: AWS::ECS::Cluster
  Properties:
    ClusterSettings:
      - Name: containerInsights
        Value: enabled
```

CT.ECS.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecs_container_insights_enabled_check
#
# Description:
#   This control checks whether your Amazon Elastic Container Service (Amazon ECS)
#   clusters have container insights enabled.
```

```
#
# Reports on:
#   AWS::ECS::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document does not contain an Amazon ECS cluster resource
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an Amazon ECS cluster resource
#     And: 'ClusterSettings' property is not present or is an empty list
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an Amazon ECS cluster resource
#     And: 'ClusterSettings' property is present
#     And: An entry with 'Name' set to 'containerInsights' is not present in
#           'ClusterSettings'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an Amazon ECS cluster resource
#     And: 'ClusterSettings' property is present
#     And: An entry with 'Name' set to 'containerInsights' is present in
#           'ClusterSettings' with a 'Value' not set
#           to 'enabled'
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an Amazon ECS cluster resource
#     And: 'ClusterSettings' property is present
```

```
#      And: An entry with 'Name' set to 'containerInsights' is present in
#      'ClusterSettings' with a 'Value' set to
#      'enabled'
#      Then: PASS

#
# Constants
#
let ECS_CLUSTER_TYPE = "AWS::ECS::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecs_clusters = Resources.*[ Type == %ECS_CLUSTER_TYPE ]

#
# Primary Rules
#
rule ecs_container_insights_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ecs_clusters not empty {
    check(%ecs_clusters.Properties)
    <<
        [CT.ECS.PR.2]: Require any Amazon ECS cluster to have container insights
        activated
        [FIX]: Enable container insights on Amazon ECS clusters with an entry in
        'ClusterSettings' that has 'Name' set to 'containerInsights' and 'Value' set to
        'enabled'.
    >>
}

rule ecs_container_insights_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_CLUSTER_TYPE.resourceProperties)
    <<
        [CT.ECS.PR.2]: Require any Amazon ECS cluster to have container insights
        activated
        [FIX]: Enable container insights on Amazon ECS clusters with an entry in
        'ClusterSettings' that has 'Name' set to 'containerInsights' and 'Value' set to
        'enabled'.
    >>
}

#
```

```
# Parameterized Rules
#
rule check(ecs_cluster) {
  %ecs_cluster {
    # Scenario 2
    ClusterSettings exists
    ClusterSettings is_list
    ClusterSettings not empty

    # Scenario 3, 4 and 5
    some ClusterSettings[*] {
      Name exists
      Value exists

      Name is_string
      Value is_string

      Name == "containerInsights"
      Value == "enabled"
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECSCluster:
    Type: AWS::ECS::Cluster
    Properties:
      ClusterSettings:
        - Name: containerInsights
          Value: enabled
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSCluster:
    Type: AWS::ECS::Cluster
    Properties:
      ClusterSettings:
        - Name: containerInsights
          Value: disabled
```

[CT.ECS.PR.3] Require any Amazon ECS task definition to specify a user that is not the root

This control checks whether Amazon Elastic Container Service (ECS) task definitions run as a non-root user within Amazon ECS containers.

- **Control objective:** Enforce least privilege, Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ECS::TaskDefinition
- **AWS CloudFormation guard rule:** [CT.ECS.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.3 example templates](#)

Explanation

It is a best practice to run containers as a non-root user user. By default, containers run as the root user user, unless the `User` directive is included in your Dockerfile. The default Linux capabilities that are assigned by Docker restrict the actions that can be run as the root user user, but only marginally. For example, a container running as the root user user does not have access to devices.

Usage considerations

- This control applies only to Amazon ECS task definitions that are configured with container definitions.

Remediation for rule failure

Set the `User` property to a non-root user user.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition configured with a container definition and a non-root user user. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "Memory": "512",
      "ContainerDefinitions": [
        {
          "Essential": true,
          "Image": "nginx:latest",
```

```

        "Name": "SampleContainerA",
        "User": "sampleuser",
        "Memory": 256
      }
    ]
  }
}

```

YAML example

```

ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainerA
        User: sampleuser
        Memory: 256

```

CT.ECS.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecs_task_definition_nonroot_user_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (ECS) task definitions
#   run as a non-root user within Amazon ECS containers.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#

```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document does not contain an ECS task definition resource
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' is not present or is an empty list
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' property is present and is not an empty list
#     And: One or more containers defined in 'ContainerDefinitions' do not provide a
#           'User' property
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' is present and is not an empty list
#     And: One or more containers defined in 'ContainerDefinitions' has a 'User'
#           property set to a root user
#           value (0, 'root', '0:<group>', 'root:<group>')
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#           hook document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' is present and is not an empty list
#     And: All containers defined in 'ContainerDefinitions' do not have a 'User'
#           property set to a root user
#           value (0, 'root', '0:<group>', 'root:<group>')
#     Then: PASS
```

```
#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let INPUT_DOCUMENT = this
let ROOT_USER_PATTERNS = [ 0 , "0" , "root" , /^0:.*$/ , /^root:.*$/ ]

#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_task_definition_nonroot_user_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ecs_task_definitions not empty {
    check(%ecs_task_definitions.Properties)
        <<
            [CT.ECS.PR.3]: Require any Amazon ECS task definition to specify a user that is
not the root
                [FIX]: Set the 'User' property to a non-root user.
        >>
}

rule ecs_task_definition_nonroot_user_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_TASK_DEFINITION_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
        <<
            [CT.ECS.PR.3]: Require any Amazon ECS task definition to specify a user that is
not the root
                [FIX]: Set the 'User' property to a non-root user.
        >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
    %ecs_task_definition [
        filter_container_definitions_is_present(this)
    ]{
        ContainerDefinitions[*] {
```

```
        # Scenario 3
        User exists

        # Scenario 4 and 5
        User not in %ROOT_USER_PATTERNS
    }
}

rule filter_container_definitions_is_present(ecs_task_definition) {
    %ecs_task_definition {
        # Scenario 2
        ContainerDefinitions exists
        ContainerDefinitions is_list
        ContainerDefinitions not empty
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECSTaskDefinition:
```

```
Type: AWS::ECS::TaskDefinition
Properties:
  Memory: '512'
  ContainerDefinitions:
    - Essential: true
      Image: nginx:latest
      Name: ExampleContainerA
      User: exampleuser
      Memory: 256
    - Name: ExampleContainerB
      Image: alpine:latest
      User: exampleuser
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: '512'
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainerA
          User: exampleuser
          Memory: 256
        - Name: ExampleContainerB
          Image: alpine:latest
          User: root
```

[CT.ECS.PR.4] Require Amazon ECS tasks to use 'awsvpc' networking mode

This control checks whether the networking mode for Amazon Elastic Container Service (ECS) task definitions is set to awsvpc.

- **Control objective:** Limit network access

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ECS::TaskDefinition
- **AWS CloudFormation guard rule:** [CT.ECS.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.4 example templates](#)

Explanation

Amazon ECS recommends using the `awsvpc` network mode, unless you have a specific reason to use a different network mode. The `awsvpc` network mode simplifies container networking, and it gives you control over the ways that containerized applications communicate with each other, or with other services, within your VPCs. The `awsvpc` network mode provides improved security for your containers, because it empowers you to use security groups and network monitoring tools at a detailed level within your tasks. Each task has its own elastic network interface (ENI); therefore, you can include other Amazon EC2 networking features, such as VPC Flow Logs, which help you monitor traffic among your tasks.

Usage considerations

- This control applies only to Amazon ECS task definitions for launch types of EC2 and Fargate.

Remediation for rule failure

Set `NetworkMode` to `awsvpc` for Amazon ECS tasks that deploy to Amazon EC2 or AWS Fargate.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition configured with awsvpc networking mode. The example is shown in JSON and in YAML.

JSON example

```
{
  "Resources": {
    "ECSTaskDefinition": {
      "Type": "AWS::ECS::TaskDefinition",
      "Properties": {
        "ContainerDefinitions": [
          {
            "Essential": true,
            "Image": "nginx:latest",
            "Name": "SampleContainer"
          }
        ],
        "Memory": 512,
        "NetworkMode": "awsvpc"
      }
    }
  }
}
```

YAML example

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: SampleContainer
      Memory: 512
      NetworkMode: awsvpc
```

CT.ECS.PR.4 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   ecs_awsvpc_networking_enabled_check  
#  
# Description:  
#   This control checks whether the networking mode for Amazon Elastic Container  
#   Service (ECS) task definitions is set to 'awsvpc'.  
#  
# Reports on:  
#   AWS::ECS::TaskDefinition  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation  
#     hook document  
#     And: The input document does not contain an ECS task definition resource  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation  
#     hook document  
#     And: The input document contains an ECS task definition resource  
#     And: 'RequiresCompatibilities' is present and only has one entry in the list  
#     set to 'EXTERNAL'  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation  
#     hook document  
#     And: The input document contains an ECS task definition resource  
#     And: 'RequiresCompatibilities' is either not present or set to a list with  
#     entries that include 'EC2',  
#           'FARGATE' or both.  
#     And: 'NetworkMode' is not present
```

```
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation document or AWS CloudFormation
hook document
# And: The input document contains an ECS task definition resource
# And: 'RequiresCompatibilities' is either not present or set to a list with
entries that include 'EC2',
#       'FARGATE' or both.
# And: 'NetworkMode' is present
# And: 'NetworkMode' is not set to 'awsvpc'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation document or AWS CloudFormation
hook document
# And: The input document contains an ECS task definition resource
# And: 'RequiresCompatibilities' is either not present or set to a list with
entries that include 'EC2',
#       'FARGATE' or both.
# And: 'NetworkMode' is present
# And: 'NetworkMode' is set to 'awsvpc'
# Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let ALLOWED_NETWORK_MODES = [ "awsvpc" ]
let SUPPORTED_LAUNCH_PLATFORMS = [ "EC2" , "FARGATE" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_awsvpc_networking_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ecs_task_definitions not empty {
  check(%ecs_task_definitions.Properties)
  <<
  [CT.ECS.PR.4]: Require Amazon ECS tasks to use 'awsvpc' networking mode
```

```

        [FIX]: Set 'NetworkMode' to 'awsvpc' for Amazon ECS tasks that deploy to
        Amazon EC2 or AWS Fargate.
        >>
    }

rule ecs_aws_vpc_networking_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_TASK_DEFINITION_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
    <<
        [CT.ECS.PR.4]: Require Amazon ECS tasks to use 'awsvpc' networking mode
        [FIX]: Set 'NetworkMode' to 'awsvpc' for Amazon ECS tasks that deploy to
        Amazon EC2 or AWS Fargate.
        >>
    }

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
    %ecs_task_definition [ filter_external_task_definitions(this) ] {
        # Scenario 3
        NetworkMode exists

        # Scenario 4 and 5
        NetworkMode is_string
        NetworkMode in %ALLOWED_NETWORK_MODES
    }
}

rule filter_external_task_definitions(ecs_task_definition) {
    %ecs_task_definition {
        # Scenario 2
        RequiresCompatibilities not exists or
        filter_supported_task_definitions(RequiresCompatibilities)
    }
}

rule filter_supported_task_definitions(requires_compatibilities) {
    %requires_compatibilities {
        this is_list
        this not empty
        some this[*] in %SUPPORTED_LAUNCH_PLATFORMS
    }
}

```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainer
      Memory: 512
      NetworkMode: awsvpc
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainer
      Memory: 512
```

[CT.ECS.PR.5] Require an active Amazon ECS task definition to have a logging configuration

This control checks whether Amazon Elastic Container Service (ECS) task definitions have a logging configuration specified.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::TaskDefinition`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.5 example templates](#)

Explanation

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon Elastic Container Service (ECS) and your AWS environments. We recommend that you collect monitoring data from all parts of your AWS environment, because this data can help you debug a multi-point failure, if such a failure occurs.

Usage considerations

- This control applies only to Amazon ECS task definitions that are configured with container definitions.

Remediation for rule failure

For each container definition, within `LogConfiguration` set the `LogDriver` property to a supported log driver.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition configured to send log information to Amazon CloudWatch Logs for each container definition. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "Memory": "512",
      "ContainerDefinitions": [
        {
          "Name": "ContainerA",
          "Image": "nginx:latest",
          "Essential": true,
          "LogConfiguration": {
            "LogDriver": "awslogs",
            "Options": {
              "awslogs-group": {
                "Ref": "LogGroup"
              },
              "awslogs-stream-prefix": "Container-A-LogStream",
              "awslogs-region": {
                "Ref": "AWS::Region"
              }
            }
          }
        }
      ]
    }
  }
}
```

```
    }
  },
  {
    "Name": "ContainerB",
    "Image": "nginx:latest",
    "LogConfiguration": {
      "LogDriver": "awslogs",
      "Options": {
        "awslogs-group": {
          "Ref": "LogGroup"
        },
        "awslogs-stream-prefix": "Container-B-LogStream",
        "awslogs-region": {
          "Ref": "AWS::Region"
        }
      }
    }
  }
]
}
}
```

YAML example

```
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ContainerDefinitions:
      - Name: ContainerA
        Image: nginx:latest
        Essential: true
        LogConfiguration:
          LogDriver: awslogs
          Options:
            awslogs-group: !Ref 'LogGroup'
            awslogs-stream-prefix: Container-A-LogStream
            awslogs-region: !Ref 'AWS::Region'
      - Name: ContainerB
        Image: nginx:latest
```



```

LogConfiguration:
  LogDriver: awslogs
  Options:
    awslogs-group: !Ref 'LogGroup'
    awslogs-stream-prefix: Container-B-LogStream
    awslogs-region: !Ref 'AWS::Region'

```

CT.ECS.PR.5 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   ecs_task_definition_log_configuration_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (ECS) task definitions
#   have a logging configuration specified.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#     hook document
#     And: The input document does not contain an ECS task definition resource
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#     hook document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' property is not present or is an empty list

```

```
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation document or AWS CloudFormation
hook document
#      And: The input document contains an ECS task definition resource
#      And: 'ContainerDefinitions' property is present and is not an empty list
#      And: One or more containers defined in 'ContainerDefinitions' do not have
'LogConfiguration' set or it is set
#      to an empty struct
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation document or AWS CloudFormation
hook document
#      And: The input document contains an ECS task definition resource
#      And: 'ContainerDefinitions' property is present and is not an empty list
#      And: One or more containers defined in 'ContainerDefinitions' have
'LogConfiguration' property present
#      And: 'LogConfiguration.LogDriver' is not present or is set to an empty string
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation document or AWS CloudFormation
hook document
#      And: The input document contains an ECS task definition resource
#      And: 'ContainerDefinitions' property is present
#      And: All containers defined in 'ContainerDefinitions' have 'LogConfiguration'
property present
#      And: 'LogConfiguration.LogDriver' is present and set to a non-empty string
#      Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_task_definition_log_configuration_check when is_cfn_template(%INPUT_DOCUMENT)
```

```

%ecs_task_definitions not empty {
  check(%ecs_task_definitions.Properties)
  <<
    [CT.ECS.PR.5]: Require an active Amazon ECS task definition to have a logging
configuration
    [FIX]: For each container definition, within 'LogConfiguration' set the
'LogDriver' property to a supported log driver.
  >>
}

rule ecs_task_definition_log_configuration_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_TASK_DEFINITION_TYPE) {
  check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
  <<
    [CT.ECS.PR.5]: Require an active Amazon ECS task definition to have a logging
configuration
    [FIX]: For each container definition, within 'LogConfiguration' set the
'LogDriver' property to a supported log driver.
  >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
  %ecs_task_definition [
    filter_container_definitions_is_present(this)
  ]{
    ContainerDefinitions[*] {
      # Scenario 3
      LogConfiguration exists
      LogConfiguration is_struct
      LogConfiguration not empty

      # Scenario 4 and 5
      LogConfiguration {
        LogDriver exists
        check_is_string_and_not_empty(LogDriver)
      }
    }
  }
}

rule filter_container_definitions_is_present(ecs_task_definition) {

```

```
%ecs_task_definition {
  # Scenario 2
  ContainerDefinitions exists
  ContainerDefinitions is_list
  ContainerDefinitions not empty
}
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LogGroup:
    Type: AWS::Logs::LogGroup
    DeletionPolicy: Delete
```

```
UpdateReplacePolicy: Delete
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ContainerDefinitions:
      - Name: ContainerA
        LogConfiguration:
          LogDriver: awslogs
          Options:
            awslogs-group:
              Ref: LogGroup
            awslogs-stream-prefix: Container-A-LogStream
            awslogs-region:
              Ref: AWS::Region
        Essential: true
        Image: nginx:latest
      - Name: ContainerB
        LogConfiguration:
          LogDriver: awslogs
          Options:
            awslogs-group:
              Ref: LogGroup
            awslogs-stream-prefix: Container-B-LogStream
            awslogs-region:
              Ref: AWS::Region
        Image: nginx:latest
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LogGroup:
    Type: AWS::Logs::LogGroup
    DeletionPolicy: Delete
    UpdateReplacePolicy: Delete
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: '512'
```

```
ContainerDefinitions:
- Name: ContainerA
  Essential: true
  Image: nginx:latest
- Name: ContainerB
  Image: nginx:latest
LogConfiguration:
  LogDriver: awslogs
  Options:
    awslogs-group:
      Ref: LogGroup
    awslogs-stream-prefix: Container-B-LogStream
    awslogs-region:
      Ref: AWS::Region
```

[CT.ECS.PR.6] Require Amazon ECS containers to allow read-only access to the root filesystem

This control checks whether Amazon Elastic Container Service (Amazon ECS) task definitions have been configured to require read-only access to container root filesystems.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::TaskDefinition`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.6 example templates](#)

Explanation

Enabling this option reduces security attack vectors. When it is enabled, the container instance's filesystem cannot be tampered with or written to unless it has explicitly granted read-write

permissions on its filesystem folder and directories. This control adheres to the principle of least privilege.

Usage considerations

- This control is incompatible with Amazon ECS task definitions that use Windows containers.

Remediation for rule failure

Set the `ReadOnlyRootFilesystem` property to `true` for all `ContainerDefinitions`.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition with read-only access to container root filesystems. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "ContainerDefinitions": [
        {
          "Essential": true,
          "Image": "nginx:latest",
          "Name": "SampleContainerA",
          "ReadOnlyRootFilesystem": true
        },
        {
          "Image": "alpine:latest",
          "Name": "SampleContainerB",
          "ReadOnlyRootFilesystem": true
        }
      ],
      "Memory": "512"
    }
  }
}
```

```
}

```

YAML example

```
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainerA
        ReadonlyRootFilesystem: true
      - Image: alpine:latest
        Name: SampleContainerB
        ReadonlyRootFilesystem: true
    Memory: '512'
```

CT.ECS.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
# Rule Identifier:
#   ecs_containers_readonly_access_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (Amazon ECS) task
#   definitions have been configured to require read-only access to container root
#   filesystems.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
```



```
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document does not contain an Amazon ECS task definition resource
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS task definition resource
#   And: 'ContainerDefinitions' property is not present or is empty
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS task definition resource
#   And: 'ContainerDefinitions' property is present
#   And: One or more containers defined in 'ContainerDefinitions' do not have
#   'ReadOnlyRootFilesystem' present
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS task definition resource
#   And: 'ContainerDefinitions' property is present
#   And: One or more containers defined in 'ContainerDefinitions' have the value of
#   'ReadOnlyRootFilesystem' set to
#       bool(false)
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an Amazon ECS task definition resource
#   And: 'ContainerDefinitions' property is present
#   And: All containers defined in 'ContainerDefinitions' have the value of
#   'ReadOnlyRootFilesystem' set to
#       bool(true)
#   Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
```

```
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_containers_readonly_access_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecs_task_definitions not empty {
    check(%ecs_task_definitions.Properties)
        <<
        [CT.ECS.PR.6]: Require Amazon ECS containers to allow read-only access to the
root filesystem
        [FIX]: Set the 'ReadOnlyRootFilesystem' property to 'true' for all
'ContainerDefinitions'.
        >>
}

rule ecs_containers_readonly_access_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_TASK_DEFINITION_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
        <<
        [CT.ECS.PR.6]: Require Amazon ECS containers to allow read-only access to the
root filesystem
        [FIX]: Set the 'ReadOnlyRootFilesystem' property to 'true' for all
'ContainerDefinitions'.
        >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
    %ecs_task_definition [ filter_container_definitions_is_present(this) ]{
        ContainerDefinitions[*] {
            # Scenario 3
            ReadOnlyRootFilesystem exists

            # Scenario 4
            ReadOnlyRootFilesystem == true
        }
    }
}
```

```
    }  
  }  
  
rule filter_container_definitions_is_present(ecs_task_definition) {  
  %ecs_task_definition {  
    # Scenario 2  
    ContainerDefinitions exists  
    ContainerDefinitions is_list  
    ContainerDefinitions not empty  
  }  
}  
  
#  
# Utility Rules  
#  
rule is_cfn_template(doc) {  
  %doc {  
    AWSTemplateFormatVersion exists or  
    Resources exists  
  }  
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
  %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.ECS.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  ECSTaskDefinition:  
    Type: AWS::ECS::TaskDefinition  
    Properties:  
      ContainerDefinitions:  
        - Essential: true  
          Image: nginx:latest  
          Name: SampleContainerA
```

```
    ReadonlyRootFilesystem: true
  - Image: alpine:latest
    Name: SampleContainerB
    ReadonlyRootFilesystem: true
  Memory: '512'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: SampleContainerA
          ReadonlyRootFilesystem: false
        - Image: alpine:latest
          Name: SampleContainerB
          ReadonlyRootFilesystem: false
      Memory: '512'
```

[CT.ECS.PR.7] Require an Amazon ECS task definition to have a specific memory usage limit

This control checks whether Amazon Elastic Container Service (ECS) task definitions have specified a memory limit for container definitions.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::TaskDefinition`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.7 example templates](#)

Explanation

We recommend that you specify the maximum memory available to your containers, because this limit protects your resources in the event of malicious access to your containers.

Usage considerations

- This control applies only to Amazon ECS task definitions that are configured with container definitions.

Remediation for rule failure

Set the Memory property in ContainerDefinitions for Amazon ECS task definitions.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition configured with a specified memory limit for container definitions. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "ContainerDefinitions": [
        {
          "Essential": true,
          "Image": "nginx:latest",
          "Name": "SampleContainer",
          "Memory": 256
        }
      ]
    }
  }
}
```

```

    ]
  }
}

```

YAML example

```

ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer
        Memory: 256

```

CT.ECS.PR.7 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecs_task_definition_memory_hard_limit_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (ECS) task definitions
#   have specified a memory limit for container definitions.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#

```

```
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document does not contain an ECS task definition resource
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an ECS task definition resource
#   And: 'ContainerDefinitions' property is not present or is an empty list
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an ECS task definition resource
#   And: 'ContainerDefinitions' property is present and is not an empty list
#   And: One or more containers defined in 'ContainerDefinitions' do not have
#   'Memory' property set
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an ECS task definition resource
#   And: 'ContainerDefinitions' property is present and is not an empty list
#   And: One or more containers defined in 'ContainerDefinitions' have 'Memory'
#   property set to an integer
#   value less than four (< 4)
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an ECS task definition resource
#   And: 'ContainerDefinitions' property is present
#   And: All containers defined in 'ContainerDefinitions' have 'Memory' property
#   set to an integer value
#   greater than or equal to four (>= 4)
#   Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let INPUT_DOCUMENT = this
```

```
#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_task_definition_memory_hard_limit_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecs_task_definitions not empty {
    check(%ecs_task_definitions.Properties)
        <<
        [CT.ECS.PR.7]: Require an Amazon ECS task definition to have a specific memory
usage limit
        [FIX]: Set the 'Memory' property in 'ContainerDefinitions' for Amazon ECS
task definitions.
        >>
}

rule ecs_task_definition_memory_hard_limit_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ECS_TASK_DEFINITION_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
        <<
        [CT.ECS.PR.7]: Require an Amazon ECS task definition to have a specific memory
usage limit
        [FIX]: Set the 'Memory' property in 'ContainerDefinitions' for Amazon ECS
task definitions.
        >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
    %ecs_task_definition [filter_container_definitions_is_present(this)]{
        ContainerDefinitions[*] {
            # Scenario 3
            Memory exists

            # Scenario 4 and 5
            Memory >= 4
        }
    }
}
```



```
}

rule filter_container_definitions_is_present(ecs_task_definition) {
  %ecs_task_definition {
    # Scenario 2
    ContainerDefinitions exists
    ContainerDefinitions is_list
    ContainerDefinitions not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainerA
          Memory: 256
```

```
- Image: alpine:latest
  Name: ExampleContainerB
  Memory: 512
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: "512"
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainerA
          Memory: 256
        - Image: alpine:latest
          Name: ExampleContainerB
          Memory: 3
```

[CT.ECS.PR.8] Require Amazon ECS task definitions to have secure networking modes and user definitions

This control checks whether Amazon Elastic Container Service (ECS) task definitions that use host networking mode have a privileged container definition, and whether they specify a non-root user definition.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ECS::TaskDefinition
- **AWS CloudFormation guard rule:** [CT.ECS.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.8 example templates](#)

Explanation

If a task definition has elevated privileges, it implies that a customer has specifically chosen that configuration. This control checks for unexpected privilege escalation, which occurs when a task definition enables host networking, but a customer has not opted into elevated privileges.

Usage considerations

- This control applies only to Amazon ECS task definitions that include host networking mode and one or more container definitions.
- This control is incompatible with Amazon ECS task definitions that use Windows containers.

Remediation for rule failure

For Amazon ECS task definitions that use host networking mode, your container definitions must set the `User` property to a non-root user. Also, to opt into elevated privileges, configure containers to run in privileged mode by setting the `Privileged` property to `true`.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example One

Amazon ECS task definition with host networking mode configured for privileged container definitions. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
```

```
"Properties": {
  "Memory": "512",
  "NetworkMode": "host",
  "ContainerDefinitions": [
    {
      "Name": "SampleContainerA",
      "User": "root",
      "Privileged": true,
      "Image": "nginx:latest",
      "Essential": true
    },
    {
      "Name": "SampleContainerB",
      "User": "root",
      "Privileged": true,
      "Image": "alpine:latest"
    }
  ]
}
```

YAML example

```
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    NetworkMode: host
    ContainerDefinitions:
      - Name: SampleContainerA
        User: root
        Privileged: true
        Image: nginx:latest
        Essential: true
      - Name: SampleContainerB
        User: root
        Privileged: true
        Image: alpine:latest
```

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example Two

Amazon ECS task definition with host networking mode configured for non-root user container definitions and privileged mode deactivated, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "Memory": "512",
      "NetworkMode": "host",
      "ContainerDefinitions": [
        {
          "Name": "SampleContainerA",
          "User": "root",
          "Privileged": true,
          "Image": "nginx:latest",
          "Essential": true
        },
        {
          "Name": "SampleContainerB",
          "User": "root",
          "Privileged": true,
          "Image": "alpine:latest"
        }
      ]
    }
  }
}
```

YAML example

```
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
```

```

Memory: '512'
NetworkMode: host
ContainerDefinitions:
  - Name: SampleContainerA
    User: root
    Privileged: true
    Image: nginx:latest
    Essential: true
  - Name: SampleContainerB
    User: root
    Privileged: true
    Image: alpine:latest

```

CT.ECS.PR.8 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecs_task_definition_user_for_host_mode_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (ECS) task definitions
#   that use 'host' networking mode have a privileged container definition, and whether
#   they specify a non-root user definition.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document

```

```
# And: The input document does not contain an ECS task definition resource
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is not present or is an empty list
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is present and is not an empty list
# And: 'NetworkMode' property is either not present or set to a value other than
'host'
# Then: SKIP
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is present and is not an empty list
# And: 'NetworkMode' property is present and set to 'host'
# And: A container defined in 'ContainerDefinitions' has 'Privileged' property
not set or is set as bool(false)
# And: This same container either does not have the 'User' property set or has it
set to a value that translates
# to root user
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is present
# And: 'NetworkMode' property is present and set to 'host'
# And: All Containers defined in 'ContainerDefinitions' either have the
'Privileged' property set to bool(true)
# or have their 'User' property set to a value that does not translate to
root user
# Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
```

```
let INPUT_DOCUMENT = this
let ROOT_USER_PATTERNS = [ 0 , "0" , "root" , /^0:.*$/ , /^root:.*$/ ]
let VALID_NETWORK_MODES = [ "host" ]

#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_task_definition_user_for_host_mode_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecs_task_definitions not empty
{
    check(%ecs_task_definitions.Properties)
        <<
        [CT.ECS.PR.8]: Require Amazon ECS task definitions to have secure networking
        modes and user definitions
            [FIX]: For Amazon ECS task definitions that use 'host' networking mode,
            your container definitions must set the 'User' property to a non-root user. Also,
            to opt into elevated privileges, configure containers to run in privileged mode by
            setting the 'Privileged' property to 'true'.
        >>
}

rule ecs_task_definition_user_for_host_mode_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ECS_TASK_DEFINITION_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
        <<
        [CT.ECS.PR.8]: Require Amazon ECS task definitions to have secure networking
        modes and user definitions
            [FIX]: For Amazon ECS task definitions that use 'host' networking mode,
            your container definitions must set the 'User' property to a non-root user. Also,
            to opt into elevated privileges, configure containers to run in privileged mode by
            setting the 'Privileged' property to 'true'.
        >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
    %ecs_task_definition [
```



```
    filter_nw_mode_container_definitions(this)
  ]{
    ContainerDefinitions[*] {
      # Scenario 4 and 5
      check_elevated_privilege_containers(this) or
      check_nonroot_user_containers(this)
    }
  }
}

rule check_elevated_privilege_containers(container_definition) {
  %container_definition {
    Privileged exists
    Privileged == true
  }
}

rule check_nonroot_user_containers(container_definition) {
  %container_definition {
    User exists
    User not in %ROOT_USER_PATTERNS
  }
}

rule filter_nw_mode_container_definitions(ecs_task_definition) {
  %ecs_task_definition {
    # Scenario 2
    ContainerDefinitions exists
    ContainerDefinitions is_list
    ContainerDefinitions not empty

    # Scenario 3
    NetworkMode exists
    NetworkMode is_string
    NetworkMode in %VALID_NETWORK_MODES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
```

```
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: '512'
      NetworkMode: host
      ContainerDefinitions:
        - Name: ExampleContainerA
          User: root
          Privileged: true
          Image: nginx:latest
          Essential: true
        - Name: ExampleContainerB
          User: root
          Privileged: true
          Image: alpine:latest
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
```

```
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    NetworkMode: host
    ContainerDefinitions:
      - Name: ExampleContainerA
        User: root
        Privileged: true
        Image: nginx:latest
        Essential: true
      - Name: ExampleContainerB
        Image: alpine:latest
        User: root
```

[CT.ECS.PR.9] Require Amazon ECS services not to assign public IP addresses automatically

This control checks whether your Amazon Elastic Container Service (Amazon ECS) service resources are configured to assign public IP addresses automatically.

- **Control objective:** Limit network access, Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::Service`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.9 example templates](#)

Explanation

A public IP address is an IP address that is reachable from the internet. If you launch your Amazon ECS instances with a public IP address, then your Amazon ECS instances are reachable from the

internet. Amazon ECS services should not be publicly accessible, because it may allow unintended access to your container application servers.

Remediation for rule failure

Set `AssignPublicIp` in `NetworkConfiguration.AwsVpcConfiguration` to `DISABLED`.

The examples that follow show how to implement this remediation.

Amazon ECS Service - Example One

Amazon ECS service configured to disallow automatic public IP address assignment, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSService": {
    "Type": "AWS::ECS::Service",
    "Properties": {
      "Cluster": {
        "Ref": "ECSCluster"
      },
      "DesiredCount": 0,
      "TaskDefinition": {
        "Ref": "ECSTaskDefinition"
      },
      "LaunchType": "FARGATE",
      "NetworkConfiguration": {
        "AwsVpcConfiguration": {
          "Subnets": [
            {
              "Ref": "SubnetOne"
            },
            {
              "Ref": "SubnetTwo"
            }
          ]
        }
      }
    }
  }
}
```

YAML example

```
ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster: !Ref 'ECSCluster'
    DesiredCount: 0
    TaskDefinition: !Ref 'ECSTaskDefinition'
    LaunchType: FARGATE
    NetworkConfiguration:
      AwsVpcConfiguration:
        Subnets:
          - !Ref 'SubnetOne'
          - !Ref 'SubnetTwo'
```

The examples that follow show how to implement this remediation.

Amazon ECS Service - Example Two

Amazon ECS service configured to disallow automatic public IP address assignment, by means of the `AssignPublicIp` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSService": {
    "Type": "AWS::ECS::Service",
    "Properties": {
      "Cluster": {
        "Ref": "ECSCluster"
      },
      "DesiredCount": 0,
      "TaskDefinition": {
        "Ref": "ECSTaskDefinition"
      },
      "LaunchType": "FARGATE",
      "NetworkConfiguration": {
```

```

    "AwsvpcConfiguration": {
      "AssignPublicIp": "DISABLED",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ]
    }
  }
}

```

YAML example

```

ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster: !Ref 'ECSCluster'
    DesiredCount: 0
    TaskDefinition: !Ref 'ECSTaskDefinition'
    LaunchType: FARGATE
    NetworkConfiguration:
      AwsvpcConfiguration:
        AssignPublicIp: DISABLED
        Subnets:
          - !Ref 'SubnetOne'
          - !Ref 'SubnetTwo'

```

CT.ECS.PR.9 rule specification

```

# #####
##      Rule Specification      ##
#####
#

```

```
# Rule Identifier:
#   ecs_service_assign_public_ip_disabled_check
#
# Description:
#   This control checks whether your Amazon Elastic Container Service (Amazon ECS)
#   service resources are configured to assign public IP addresses automatically.
#
# Reports on:
#   AWS::ECS::Service
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain an Amazon ECS service resource
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon ECS service resource
#     And: 'NetworkConfiguration' property is not present
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon ECS service resource
#     And: 'NetworkConfiguration.AwsVpcConfiguration' property is not present
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon ECS service resource
#     And: 'NetworkConfiguration.AwsVpcConfiguration' property is present
#     And: 'AssignPublicIp' property is present and set to 'ENABLED'
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
# And: The input document contains an Amazon ECS service resource
# And: 'NetworkConfiguration.AwsvpcConfiguration' property is present
# And: 'AssignPublicIp' property is not present
# Then: PASS
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon ECS service resource
# And: 'NetworkConfiguration.AwsvpcConfiguration' property is present
# And: 'AssignPublicIp' property is present and set to 'DISABLED'
# Then: PASS

#
# Constants
#
let ECS_SERVICE_TYPE = "AWS::ECS::Service"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecs_services = Resources.*[ Type == %ECS_SERVICE_TYPE ]

#
# Primary Rules
#
rule ecs_service_assign_public_ip_disabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecs_services not empty {
    check(%ecs_services.Properties)
        <<
        [CT.ECS.PR.9]: Require Amazon ECS services not to assign public IP addresses
automatically
        [FIX]: Set 'AssignPublicIp' in 'NetworkConfiguration.AwsvpcConfiguration' to
'DISABLED'.
        >>
}

rule ecs_service_assign_public_ip_disabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_SERVICE_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_SERVICE_TYPE.resourceProperties)
        <<
        [CT.ECS.PR.9]: Require Amazon ECS services not to assign public IP addresses
automatically
```



```
    [FIX]: Set 'AssignPublicIp' in 'NetworkConfiguration.AwsVpcConfiguration' to
'DISABLED'.
    >>
}

#
# Parameterized Rules
#
rule check(ecs_service) {
    %ecs_service [filter_ecs_service_with_vpc_configuration(this)] {
        NetworkConfiguration {
            AwsVpcConfiguration {
                # Scenario 5
                AssignPublicIp not exists or

                # Scenario 6
                check_assign_public_ip_property(AssignPublicIp)
            }
        }
    }
}

rule check_assign_public_ip_property(public_ip) {
    %public_ip {
        this is_string
        this == "DISABLED"
    }
}

rule filter_ecs_service_with_vpc_configuration(ecs_service) {
    %ecs_service {
        # Scenario 2
        NetworkConfiguration exists
        NetworkConfiguration is_struct

        # Scenario 3 and 4
        NetworkConfiguration {
            AwsVpcConfiguration exists
            AwsVpcConfiguration is_struct
        }
    }
}

#
```

```
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
```

```
VpcId:
  Ref: VPC
CidrBlock: 10.0.1.0/24
AvailabilityZone:
  Fn::Select:
    - 1
    - Fn::GetAZs: ''
ECSCluster:
  Type: AWS::ECS::Cluster
  Properties:
    CapacityProviders:
      - FARGATE
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer
    Memory: '512'
    RequiresCompatibilities:
      - FARGATE
    NetworkMode: awsvpc
    Cpu: 256
ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster:
      Ref: ECSCluster
    DesiredCount: 0
    TaskDefinition:
      Ref: ECSTaskDefinition
    NetworkConfiguration:
      AwsvpcConfiguration:
        Subnets:
          - Ref: SubnetOne
          - Ref: SubnetTwo
    LaunchType: FARGATE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**VPC:**

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
```

SubnetOne:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.1.0/24
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
```

ECSCluster:

```
Type: AWS::ECS::Cluster
Properties:
  CapacityProviders:
    - FARGATE
```

ECSTaskDefinition:

```
Type: AWS::ECS::TaskDefinition
Properties:
  ContainerDefinitions:
    - Essential: true
      Image: nginx:latest
      Name: SampleContainer
  Memory: '512'
  RequiresCompatibilities:
    - FARGATE
```

```
NetworkMode: awsvpc
Cpu: 256
ECSService:
  Type: AWS::ECS::Service
  Properties:
    Cluster:
      Ref: ECSCluster
    DesiredCount: 0
    TaskDefinition:
      Ref: ECSTaskDefinition
    NetworkConfiguration:
      AwsvpcConfiguration:
        AssignPublicIp: ENABLED
      Subnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
    LaunchType: FARGATE
```

[CT.ECS.PR.10] Require that Amazon ECS task definitions do not share the host's process namespace

This control checks whether Amazon Elastic Container Service (ECS) task definitions are configured to share a host's process namespace with its containers.

- **Control objective:** Protect configurations, Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::TaskDefinition`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.10 example templates](#)

Explanation

A process ID (PID) namespace provides separation between processes. It prevents system processes from being visible to other processes, and it allows PIDs to be reused, including PID 1. If the hosts PID namespace is shared with containers, those containers can see all of the processes on the host system. Process visibility reduces the benefit of process-level isolation between the host and the containers. Reduced isolation can allow unauthorized access to processes on the host itself, including the ability to manipulate and terminate the hosts processes. As a best practice, do not share the host's process namespace with containers running on the host.

Usage considerations

- This control applies only to Amazon ECS task definitions that are configured with container definitions.
- This control is not compatible with Amazon ECS task definitions that are configured to run on AWS Fargate, or definitions that use Windows containers.

Remediation for rule failure

Omit the `PidMode` property, or set `PidMode` to `task`.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example One

Amazon ECS task definition configured with a task-level process namespace, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "TaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "Memory": "512",
      "ContainerDefinitions": [
        {
          "Essential": true,
```

```

        "Image": "nginx:latest",
        "Name": "SampleContainer"
      }
    ]
  }
}

```

YAML example

```

TaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer

```

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example Two

Amazon ECS task definition configured with a task-level process namespace, by means of the `PidMode` property. The example is shown in JSON and in YAML.

JSON example

```

{
  "TaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "Memory": "512",
      "ContainerDefinitions": [
        {
          "Essential": true,
          "Image": "nginx:latest",
          "Name": "SampleContainer"

```

```

        }
      ],
      "PidMode": "task"
    }
  }
}

```

YAML example

```

TaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer
    PidMode: task

```

CT.ECS.PR.10 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecs_task_definition_pid_mode_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (ECS) task definitions
#   are configured to share a host's process namespace with its containers.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#

```



```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain an ECS task definition resource
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'PidMode' is provided as an empty string
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'PidMode' is set to 'host'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'PidMode' is not present
#     Then: PASS
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'PidMode' is provided as a non-empty string that is not 'host'
#     Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let INPUT_DOCUMENT = this

#
# Assignments
#
let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]
```

```
#
# Primary Rules
#
rule ecs_task_definition_pid_mode_check when is_cfn_template(%INPUT_DOCUMENT)
    %ecs_task_definitions not empty {
    check(%ecs_task_definitions.Properties)
        <<
        [CT.ECS.PR.10]: Require that Amazon ECS task definitions do not share the
        host's process namespace
            [FIX]: Omit the 'PidMode' property, or set 'PidMode' to 'task'.
        >>
    }

rule ecs_task_definition_pid_mode_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ECS_TASK_DEFINITION_TYPE) {
    check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
        <<
        [CT.ECS.PR.10]: Require that Amazon ECS task definitions do not share the
        host's process namespace
            [FIX]: Omit the 'PidMode' property, or set 'PidMode' to 'task'.
        >>
    }

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
    %ecs_task_definition {
        # Scenario 2
        PidMode not exists or

        # Scenario 3 and 4
        check_pidmode_value(PidMode)
    }
}

rule check_pidmode_value(pid_mode) {
    %pid_mode {
        check_is_string_and_not_empty(this)
        this != "host"
    }
}
```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
```

CT.ECS.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  TaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: '512'
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainer
      PidMode: task
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  TaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: '512'
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainer
      PidMode: host
```

[CT.ECS.PR.11] Require an Amazon ECS container to run as non-privileged

This control checks whether container definitions in Amazon Elastic Container Service (ECS) task definitions are configured with elevated privileges.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::TaskDefinition`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the [CT.ECS.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.11 example templates](#)

Explanation

We recommend that you remove elevated privileges from your Amazon ECS task definitions. When the `privileged` parameter is `true`, the container can operate with elevated privileges on the host container instance. These privileges are similar to the root user privileges.

Usage considerations

- This control applies only to Amazon ECS task definitions that are configured with container definitions.
- This control is incompatible with Amazon ECS task definitions that use Windows containers.

Remediation for rule failure

Be sure that all containers defined in `ContainerDefinitions` either omit the `Privileged` property, or that they set `Privileged` to `false`.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition configured with privileged mode deactivated for container definitions. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "ContainerDefinitions": [
        {
          "Essential": true,
          "Image": "alpine:latest",
          "Name": "SampleContainerA"
        },
        {
          "Image": "nginx:latest",
          "Name": "SampleContainerB",
          "Privileged": false
        }
      ]
    }
  }
}
```

```

    }
  ],
  "Memory": "512"
}
}
}

```

YAML example

```

ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    ContainerDefinitions:
      - Essential: true
        Image: alpine:latest
        Name: SampleContainerA
      - Image: nginx:latest
        Name: SampleContainerB
        Privileged: false
    Memory: '512'

```

CT.ECS.PR.11 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   ecs_containers_nonprivileged_check
#
# Description:
#   This control checks whether container definitions in Amazon Elastic Container
#   Service (ECS) task definitions are configured with elevated privileges.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:

```

```
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain an ECS task definition resource
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' property is not present or is an empty list
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' property is present
#     And: One or more containers defined in 'ContainerDefinitions' have
#           'Privileged' set to bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ECS task definition resource
#     And: 'ContainerDefinitions' property is present
#     And: All containers defined in 'ContainerDefinitions' either do not have the
#           'Privileged' property present or
#           'Privileged' is present and set to bool(false)
#     Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let INPUT_DOCUMENT = this

#
# Assignments
#
```

```

let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_containers_nonprivileged_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ecs_task_definitions not empty {
  check(%ecs_task_definitions.Properties)
  <<
    [CT.ECS.PR.11]: Require an Amazon ECS container to run as non-privileged
    [FIX]: Be sure that all containers defined in 'ContainerDefinitions' either
    omit the 'Privileged' property, or that they set 'Privileged' to 'false'.
  >>
}

rule ecs_containers_nonprivileged_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_TASK_DEFINITION_TYPE) {
  check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
  <<
    [CT.ECS.PR.11]: Require an Amazon ECS container to run as non-privileged
    [FIX]: Be sure that all containers defined in 'ContainerDefinitions' either
    omit the 'Privileged' property, or that they set 'Privileged' to 'false'.
  >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
  %ecs_task_definition [
    filter_container_definitions_is_present(this)
  ]{
    ContainerDefinitions[*] {
      # Scenario 3
      Privileged not exists or

      # Scenario 4
      Privileged == false
    }
  }
}

rule filter_container_definitions_is_present(ecs_task_definition) {
  %ecs_task_definition {

```



```
    # Scenario 2
    ContainerDefinitions exists
    ContainerDefinitions is_list
    ContainerDefinitions not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: alpine:latest
          Name: ExampleContainerA
        - Image: nginx:latest
          Name: ExampleContainerB
          Privileged: false
      Memory: '512'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainerA
          Privileged: false
        - Essential: true
          Image: alpine:latest
          Name: ExampleContainerB
        - Image: nginx:latest
          Name: ExampleContainerC
          Privileged: true
      Memory: '512'
```

[CT.ECS.PR.12] Require that Amazon ECS task definitions do not pass secrets as container environment variables

This control checks whether Amazon Elastic Container Service (ECS) task definition container definitions include environment variables named `AWS_ACCESS_KEY_ID`, `AWS_SECRET_ACCESS_KEY`, or `ECS_ENGINE_AUTH_DATA`.

- **Control objective:** Use strong authentication
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ECS::TaskDefinition`
- **AWS CloudFormation guard rule:** [CT.ECS.PR.12 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ECS.PR.12 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ECS.PR.12 example templates](#)

Explanation

AWS Systems Manager Parameter Store can help you improve the security posture of your organization. We recommend the Parameter Store as a way to store secrets and credentials, instead of passing them into your container instances or entering them into your source code.

Usage considerations

- This control applies only to Amazon ECS task definitions that are configured with container definitions.
- This control evaluates plaintext environment variables configured directly on container definitions.

Remediation for rule failure

Omit environment variables with Name set to `AWS_ACCESS_KEY_ID`, `AWS_SECRET_ACCESS_KEY` or `ECS_ENGINE_AUTH_DATA` from container definitions.

The examples that follow show how to implement this remediation.

Amazon ECS Task Definition - Example

Amazon ECS task definition configured to inject sensitive data into a container as an environment variable. The example is shown in JSON and in YAML.

JSON example

```
{
  "ECSTaskDefinition": {
    "Type": "AWS::ECS::TaskDefinition",
    "Properties": {
      "Memory": "512",
```

```

    "ExecutionRoleArn": {
      "Fn::GetAtt": [
        "ECSTaskExecutionRole",
        "Arn"
      ]
    },
    "ContainerDefinitions": [
      {
        "Essential": true,
        "Image": "nginx:latest",
        "Name": "SampleContainer",
        "Environment": [
          {
            "Name": "SAMPLE_ENV_VAR",
            "Value": "sampleValue"
          }
        ],
        "Secrets": [
          {
            "Name": "SAMPLE_SENSITIVE_ENV_VAR",
            "ValueFrom": "arn:aws:ssm:us-east-1:123456789012:parameter/
sample_parameter"
          }
        ]
      }
    ]
  }
}

```

YAML example

```

ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ExecutionRoleArn: !GetAtt 'ECSTaskExecutionRole.Arn'
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: SampleContainer

```

```

Environment:
  - Name: SAMPLE_ENV_VAR
    Value: sampleValue
Secrets:
  - Name: SAMPLE_SENSITIVE_ENV_VAR
    ValueFrom: arn:aws:ssm:us-east-1:123456789012:parameter/sample_parameter

```

CT.ECS.PR.12 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   ecs_no_environment_secrets_check
#
# Description:
#   This control checks whether Amazon Elastic Container Service (ECS) task definition
#   container definitions include environment variables named 'AWS_ACCESS_KEY_ID',
#   'AWS_SECRET_ACCESS_KEY', or 'ECS_ENGINE_AUTH_DATA'.
#
# Reports on:
#   AWS::ECS::TaskDefinition
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain an ECS task definition resource
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an ECS task definition resource

```

```
# And: 'ContainerDefinitions' property is not present or is empty
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is present
# And: Containers defined in 'ContainerDefinitions' do not have 'Environment'
property present
# Then: SKIP
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is present
# And: One or more containers defined in 'ContainerDefinitions' have 'Environment'
present
# And: 'Environment' property has an entry with 'Name' set to 'AWS_ACCESS_KEY_ID',
'AWS_SECRET_ACCESS_KEY', or
# 'ECS_ENGINE_AUTH_DATA'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ECS task definition resource
# And: 'ContainerDefinitions' property is present
# And: One or more containers defined in 'ContainerDefinitions' have 'Environment'
present
# And: 'Environment' property does not have an entry with 'Name' set to
'AWS_ACCESS_KEY_ID', 'AWS_SECRET_ACCESS_KEY',
# or 'ECS_ENGINE_AUTH_DATA'
# Then: PASS

#
# Constants
#
let ECS_TASK_DEFINITION_TYPE = "AWS::ECS::TaskDefinition"
let INPUT_DOCUMENT = this
let RESTRICTED_ENVIRONMENT_VARIABLES = ["AWS_ACCESS_KEY_ID", "AWS_SECRET_ACCESS_KEY",
"ECS_ENGINE_AUTH_DATA"]

#
# Assignments
#
```

```

let ecs_task_definitions = Resources.*[ Type == %ECS_TASK_DEFINITION_TYPE ]

#
# Primary Rules
#
rule ecs_no_environment_secrets_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %ecs_task_definitions not empty {
  check(%ecs_task_definitions.Properties)
  <<
    [CT.ECS.PR.12]: Require that Amazon ECS task definitions do not pass secrets as
    container environment variables
    [FIX]: Omit environment variables with 'Name' set to 'AWS_ACCESS_KEY_ID',
    'AWS_SECRET_ACCESS_KEY' or 'ECS_ENGINE_AUTH_DATA' from container definitions.
  >>
}

rule ecs_no_environment_secrets_check when is_cfn_hook(%INPUT_DOCUMENT,
%ECS_TASK_DEFINITION_TYPE) {
  check(%INPUT_DOCUMENT.%ECS_TASK_DEFINITION_TYPE.resourceProperties)
  <<
    [CT.ECS.PR.12]: Require that Amazon ECS task definitions do not pass secrets as
    container environment variables
    [FIX]: Omit environment variables with 'Name' set to 'AWS_ACCESS_KEY_ID',
    'AWS_SECRET_ACCESS_KEY' or 'ECS_ENGINE_AUTH_DATA' from container definitions.
  >>
}

#
# Parameterized Rules
#
rule check(ecs_task_definition) {
  %ecs_task_definition [
    filter_container_definitions_is_present(this)
  ]{
    ContainerDefinitions[
      filter_environment_is_present(this)
    ] {
      # Scenario 4 and 5
      Environment[*] {
        Name not in %RESTRICTED_ENVIRONMENT_VARIABLES
      }
    }
  }
}
}

```

```
rule filter_container_definitions_is_present(ecs_task_definition) {
  %ecs_task_definition {
    # Scenario 2
    ContainerDefinitions exists
    ContainerDefinitions is_list
    ContainerDefinitions not empty
  }
}

rule filter_environment_is_present(container_definition) {
  %container_definition {
    # Scenario 3
    Environment exists
    Environment is_list
    Environment not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ECS.PR.12 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:


```
ECSTaskExecutionRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            Service:
              - ecs-tasks.amazonaws.com
          Action:
            - sts:AssumeRole
    Path: /
    ManagedPolicyArns:
      - arn:aws:iam::aws:policy/service-role/AmazonECSTaskExecutionRolePolicy
    Policies:
      - PolicyName: ECSTaskPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - ssm:GetParameters
              Resource: arn:aws:ssm:us-east-1:123456789012:parameter/example_parameter
ECSTaskDefinition:
  Type: AWS::ECS::TaskDefinition
  Properties:
    Memory: '512'
    ExecutionRoleArn:
      Fn::GetAtt: [ ECSTaskExecutionRole, Arn ]
    ContainerDefinitions:
      - Essential: true
        Image: nginx:latest
        Name: ExampleContainer
        Environment:
          - Name: EXAMPLE_ENV_VAR
            Value: exampleValue
        Secrets:
          - Name: EXAMPLE_SENSITIVE_ENV_VAR
            ValueFrom: arn:aws:ssm:us-east-1:123456789012:parameter/example_parameter
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ECSTaskDefinition:
    Type: AWS::ECS::TaskDefinition
    Properties:
      Memory: '512'
      ContainerDefinitions:
        - Essential: true
          Image: nginx:latest
          Name: ExampleContainerA
          Environment:
            - Name: AWS_ACCESS_KEY_ID
              Value: exampleKey
            - Name: AWS_SECRET_ACCESS_KEY
              Value: exampleSecretKey
        - Image: alpine:latest
          Name: ExampleContainerB
```

Amazon Elastic File System controls

Topics

- [\[CT.ELASTICFILESYSTEM.PR.1\] Require an Amazon EFS file system to encrypt file data at rest using AWS KMS](#)
- [\[CT.ELASTICFILESYSTEM.PR.2\] Require an Amazon EFS volume to have an automated backup plan](#)
- [\[CT.ELASTICFILESYSTEM.PR.3\] Require Amazon EFS access points to have a root directory](#)
- [\[CT.ELASTICFILESYSTEM.PR.4\] Require Amazon EFS access points to enforce a user identity](#)

[CT.ELASTICFILESYSTEM.PR.1] Require an Amazon EFS file system to encrypt file data at rest using AWS KMS

This control checks whether an Amazon Elastic File System (Amazon EFS) file system is configured to encrypt file data using AWS KMS.

- **Control objective:** Encrypt data at rest

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EFS::FileSystem`
- **AWS CloudFormation guard rule:** [CT.ELASTICFILESYSTEM.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICFILESYSTEM.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICFILESYSTEM.PR.1 example templates](#)

Explanation

For an added layer of security for your sensitive data in Amazon EFS, you should create encrypted file systems. Amazon EFS supports encryption for file systems at rest. You can enable encryption of data at rest when you create an Amazon EFS file system.

Usage considerations

- This control requires only the `Encrypted` property to be set to `true`, and it does not require the `KmsKeyId` property to be provided.
- If the `KmsKeyId` property is not provided, the default AWS KMS key for Amazon EFS, `aws/elasticfilesystem`, is used to protect the encrypted file system.

Remediation for rule failure

Set `Encrypted` to `true` and optionally set `KmsKeyId` to a valid AWS KMS key identifier.

The examples that follow show how to implement this remediation.

Amazon EFS File System - Example One

Amazon EFS file system configured with encryption enabled, by means of the default AWS KMS key for Amazon EFS. The example is shown in JSON and in YAML.

JSON example

```
{
  "EFSFileSystem": {
    "Type": "AWS::EFS::FileSystem",
    "Properties": {
      "Encrypted": true
    }
  }
}
```

YAML example

```
EFSFileSystem:
  Type: AWS::EFS::FileSystem
  Properties:
    Encrypted: true
```

The examples that follow show how to implement this remediation.

Amazon EFS File System - Example Two

Amazon EFS file system configured with encryption enabled, by means of a customer-managed AWS KMS key. The example is shown in JSON and in YAML.

JSON example

```
{
  "EFSFileSystem": {
    "Type": "AWS::EFS::FileSystem",
    "Properties": {
      "Encrypted": true,
      "KmsKeyId": {
        "Ref": "KMSKey"
      }
    }
  }
}
```

YAML example

```
EFSFileSystem:
  Type: AWS::EFS::FileSystem
  Properties:
    Encrypted: true
    KmsKeyId: !Ref 'KMSKey'
```

CT.ELASTICFILESYSTEM.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
# Rule Identifier:
#   efs_encrypted_check
#
# Description:
#   This control checks whether an Amazon Elastic File System (Amazon EFS) file system
#   is configured to encrypt file data using AWS KMS.
#
# Reports on:
#   AWS::EFS::FileSystem
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EFS file system resources
#     Then: SKIP
#   Scenario: 2
```

```

#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#   And: The input document contains an Amazon EFS file system resource
#   And: 'Encrypted' is not present
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#   And: The input document contains an Amazon EFS file system resource
#   And: 'Encrypted' is present and set to bool(false)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#   And: The input document contains an Amazon EFS file system resource
#   And: 'Encrypted' is present and set to bool(true)
#   Then: PASS

#
# Constants
#
let RESOURCE_TYPE = "AWS::EFS::FileSystem"
let INPUT_DOCUMENT = this

#
# Assignments
#
let efs_file_systems = Resources.*[ Type == %RESOURCE_TYPE ]

#
# Primary Rules
#
rule efs_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
    %efs_file_systems not empty {
    check(%efs_file_systems.Properties)
    <<
    [CT.ELASTICFILESYSYSTEM.PR.1]: Require an Amazon EFS file system to encrypt
file data at rest using AWS KMS
    [FIX]: Set 'Encrypted' to 'true' and optionally set 'KmsKeyId' to a valid AWS
KMS key identifier.
    >>
}

rule efs_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT, %RESOURCE_TYPE) {

```

```

    check(%INPUT_DOCUMENT.%RESOURCE_TYPE.resourceProperties)
      <<
        [CT.ELASTICFILESYSTEM.PR.1]: Require an Amazon EFS file system to encrypt
file data at rest using AWS KMS
        [FIX]: Set 'Encrypted' to 'true' and optionally set 'KmsKeyId' to a valid AWS
KMS key identifier.
      >>
    }

#
# Parameterized Rules
#
rule check(efs_file_systems) {
  %efs_file_systems {
    # Scenario 2
    Encrypted exists
    # Scenario 3 and 4
    Encrypted == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.ELASTICFILESYSTEM.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties:
      Encrypted: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties:
      Encrypted: false
```

[CT.ELASTICFILESYSTEM.PR.2] Require an Amazon EFS volume to have an automated backup plan

This control checks whether your Amazon Elastic File System (Amazon EFS) file system has been configured with automatic backups through AWS Backup.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EFS::FileSystem`
- **AWS CloudFormation guard rule:** [CT.ELASTICFILESYSTEM.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICFILESYSTEM.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICFILESYSTEM.PR.2 example templates](#)

Explanation

Including Amazon EFS file systems in the backup plans helps you to protect your data from deletion and data loss.

Remediation for rule failure

Enable automatic backups by setting `BackupPolicy.Status` to `ENABLED`.

The examples that follow show how to implement this remediation.

Amazon EFS File System - Example

Amazon EFS file system configured with automatic backups enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "EFSFileSystem": {
    "Type": "AWS::EFS::FileSystem",
    "Properties": {
      "BackupPolicy": {
        "Status": "ENABLED"
      }
    }
  }
}
```

YAML example

```
EFSFileSystem:
  Type: AWS::EFS::FileSystem
  Properties:
    BackupPolicy:
      Status: ENABLED
```

CT.ELASTICFILESYSTEM.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   efs_automatic_backups_enabled_check
#
# Description:
#   This control checks whether your Amazon Elastic File System (Amazon EFS) file
#   system has been configured with automatic backups through AWS Backup.
#
# Reports on:
#   AWS::EFS::FileSystem
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EFS file system resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EFS file system resource
#     And: 'BackupPolicy' is not present
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EFS file system resource
#     And: 'BackupPolicy' is present and 'Status' is set to 'DISABLED'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
# And: The input document contains an Amazon EFS file system resource
# And: 'BackupPolicy' is present and 'Status' is set to 'ENABLED'
# Then: PASS

#
# Constants
#
let RESOURCE_TYPE = "AWS::EFS::FileSystem"
let INPUT_DOCUMENT = this

#
# Assignments
#
let efs_file_systems = Resources.*[ Type == %RESOURCE_TYPE ]

#
# Primary Rules
#
rule efs_automatic_backups_enabled_check when is_cfn_template(this)
    %efs_file_systems not empty {
    check(%efs_file_systems.Properties)
        <<
        [CT.ELASTICFILESYSYSTEM.PR.2]: Require an Amazon EFS volume to have an
automated backup plan
        [FIX]: Enable automatic backups by setting 'BackupPolicy.Status' to 'ENABLED'.
        >>
}

rule efs_automatic_backups_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%RESOURCE_TYPE) {
    check(%INPUT_DOCUMENT.%RESOURCE_TYPE.resourceProperties)
        <<
        [CT.ELASTICFILESYSYSTEM.PR.2]: Require an Amazon EFS volume to have an
automated backup plan
        [FIX]: Enable automatic backups by setting 'BackupPolicy.Status' to 'ENABLED'.
        >>
}

#
# Parameterized Rules
#
rule check(efs_file_systems) {
    %efs_file_systems {
```

```
# Scenario 2
BackupPolicy exists
BackupPolicy is_struct
BackupPolicy {
    # Scenario 3 and 4
    Status exists
    Status == "ENABLED"
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICFILESYSTEM.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties:
      BackupPolicy:
        Status: ENABLED
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties:
      BackupPolicy:
        Status: DISABLED
```

[CT.ELASTICFILESYSTEM.PR.3] Require Amazon EFS access points to have a root directory

This control checks whether your Amazon Elastic File System (Amazon EFS) access points are configured to enforce a root directory.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EFS::AccessPoint`
- **AWS CloudFormation guard rule:** [CT.ELASTICFILESYSTEM.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICFILESYSTEM.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICFILESYSTEM.PR.3 example templates](#)

Explanation

When you enforce a root directory, the NFS client at the access point uses the root directory configured on the access point, instead of the file system's root directory. Enforcing a root directory for an access point helps restrict data access by ensuring that users of the access point can reach only the files of the specified subdirectory.

Remediation for rule failure

Provide a `RootDirectory.Path` configuration with a value for `Path` that does not equal `/`.

The examples that follow show how to implement this remediation.

Amazon EFS Access Point - Example

Amazon EFS access point configured with a root directory set to a specific subdirectory. The example is shown in JSON and in YAML.

JSON example

```
{
  "EFSAccessPoint": {
    "Type": "AWS::EFS::AccessPoint",
    "Properties": {
      "FileSystemId": {
        "Ref": "EFSFileSystem"
      },
      "RootDirectory": {
        "Path": "/dir1/child1"
      }
    }
  }
}
```

YAML example

```
EFSAccessPoint:
  Type: AWS::EFS::AccessPoint
  Properties:
    FileSystemId: !Ref 'EFSFileSystem'
    RootDirectory:
      Path: /dir1/child1
```

CT.ELASTICFILESYSTEM.PR.3 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   efs_access_point_enforce_root_directory_check  
#  
# Description:  
#   This control checks whether your Amazon Elastic File System (Amazon EFS) access  
#   points are configured to enforce a root directory.  
#  
# Reports on:  
#   AWS::EFS::AccessPoint  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Amazon EFS access point resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon EFS access point resource  
#     And: 'RootDirectory' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon EFS access point resource  
#     And: 'RootDirectory' has been provided  
#     And: 'Path' within 'RootDirectory' has not been provided or has been provided  
#     with an empty string value  
#     Then: FAIL  
#   Scenario: 4
```

```

# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EFS access point resource
# And: 'RootDirectory' has been provided
# And: 'Path' within 'RootDirectory' been provided with a value of '/'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon EFS access point resource
# And: 'RootDirectory' has been provided
# And: 'Path' within 'RootDirectory' been provided with a non-empty string value
not equal to '/'
# Then: PASS

#
# Constants
#
let EFS_ACCESS_POINT_TYPE = "AWS::EFS::AccessPoint"
let INPUT_DOCUMENT = this

#
# Assignments
#
let efs_access_points = Resources.*[ Type == %EFS_ACCESS_POINT_TYPE ]

#
# Primary Rules
#
rule efs_access_point_enforce_root_directory_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %efs_access_points not empty {
  check(%efs_access_points.Properties)
    <<
    [CT.ELASTICFILESYSYSTEM.PR.3]: Require Amazon EFS access points to have a root
directory
    [FIX]: Provide a 'RootDirectory.Path' configuration with a value for 'Path'
that does not equal '/'.
    >>
}

rule efs_access_point_enforce_root_directory_check when is_cfn_hook(%INPUT_DOCUMENT,
%EFS_ACCESS_POINT_TYPE) {
  check(%INPUT_DOCUMENT.%EFS_ACCESS_POINT_TYPE.resourceProperties)

```



```
<<
  [CT.ELASTICFILESYSTEM.PR.3]: Require Amazon EFS access points to have a root
  directory
  [FIX]: Provide a 'RootDirectory.Path' configuration with a value for 'Path'
  that does not equal '/'.
  >>
}

#
# Parameterized Rules
#
rule check(efs_access_points) {
  %efs_access_points {
    # Scenario 2
    RootDirectory exists
    RootDirectory {
      # Scenario 3,4 and 5
      Path exists
      check_is_string_and_not_empty(Path)
      Path != "/"
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
}
```

CT.ELASTICFILESYSTEM.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  EFSAccessPoint:
    Type: AWS::EFS::AccessPoint
    Properties:
      FileSystemId:
        Ref: EFSFileSystem
      RootDirectory:
        Path: /dir1/child1
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties: {}
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  EFSAccessPoint:
    Type: AWS::EFS::AccessPoint
    Properties:
      FileSystemId:
        Ref: EFSFileSystem
      RootDirectory:
        Path: /
  EFSFileSystem:
    Type: AWS::EFS::FileSystem
    Properties: {}
```

[CT.ELASTICFILESYSTEM.PR.4] Require Amazon EFS access points to enforce a user identity

This control checks whether your Amazon Elastic File System (Amazon EFS) access points are configured to enforce a user identity.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::EFS::AccessPoint`
- **AWS CloudFormation guard rule:** [CT.ELASTICFILESYSTEM.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICFILESYSTEM.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICFILESYSTEM.PR.4 example templates](#)

Explanation

Amazon EFS access points are application-specific entry points into an Amazon EFS file system that make it easier to manage application access to shared datasets. Access points can enforce a user identity, including the user's POSIX groups, for all file system requests that are made through the access point. Access points also can enforce a different root directory for the file system, so that clients gain access only to data in the specified directory or its subdirectories.

Remediation for rule failure

Provide a `PosixUser` configuration with a POSIX user ID (`Uid`) and POSIX group ID (`Gid`).

The examples that follow show how to implement this remediation.

Amazon EFS Access Point - Example

Amazon EFS access point configured to enforce a user identity for all file system requests made through the access point. The example is shown in JSON and in YAML.

JSON example

```
{
  "EFSAccessPoint": {
    "Type": "AWS::EFS::AccessPoint",
    "Properties": {
      "FileSystemId": {
        "Ref": "EFSFileSystem"
      },
      "PosixUser": {
        "Uid": "111",
        "Gid": "222"
      }
    }
  }
}
```

YAML example

```
EFSAccessPoint:
  Type: AWS::EFS::AccessPoint
  Properties:
    FileSystemId: !Ref 'EFSFileSystem'
    PosixUser:
      Uid: '111'
      Gid: '222'
```

CT.ELASTICFILESYSTEM.PR.4 rule specification

```
# #####
##      Rule Specification      ##
#####
# Rule Identifier:
#   efs_access_point_enforce_user_identity_check
#
# Description:
#   This control checks whether your Amazon Elastic File System (Amazon EFS) access
#   points are configured to enforce a user identity.
```

```
#
# Reports on:
#   AWS::EFS::AccessPoint
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Amazon EFS access point resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EFS access point resource
#     And: 'PosixUser' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EFS access point resource
#     And: 'PosixUser' has been provided
#     And: 'Uid' within 'PosixUser' has not been provided or has been provided with
#           an empty string value
#     And: 'Gid' within 'PosixUser' has not been provided or has been provided with
#           an empty string value
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon EFS access point resource
#     And: 'PosixUser' has been provided
#     And: 'Uid' within 'PosixUser' has been provided with a non-empty string value
#     And: 'Gid' within 'PosixUser' has been provided with a non-empty string value
#     Then: PASS

#
# Constants
#
```

```
let EFS_ACCESS_POINT_TYPE = "AWS::EFS::AccessPoint"
let INPUT_DOCUMENT = this

#
# Assignments
#
let efs_access_points = Resources.*[ Type == %EFS_ACCESS_POINT_TYPE ]

#
# Primary Rules
#
rule efs_access_point_enforce_user_identity_check when is_cfn_template(this)
                                                    %efs_access_points not empty {
  check(%efs_access_points.Properties)
  <<
    [CT.ELASTICFILESYSYSTEM.PR.4]: Require Amazon EFS access points to enforce a
    user identity
    [FIX]: Provide a 'PosixUser' configuration with a POSIX user ID ('Uid') and
    POSIX group ID ('Gid').
  >>
}

rule efs_access_point_enforce_user_identity_check when is_cfn_hook(%INPUT_DOCUMENT,
%EFS_ACCESS_POINT_TYPE) {
  check(%INPUT_DOCUMENT.%EFS_ACCESS_POINT_TYPE.resourceProperties)
  <<
    [CT.ELASTICFILESYSYSTEM.PR.4]: Require Amazon EFS access points to enforce a
    user identity
    [FIX]: Provide a 'PosixUser' configuration with a POSIX user ID ('Uid') and
    POSIX group ID ('Gid').
  >>
}

#
# Parameterized Rules
#
rule check(efs_access_points) {
  %efs_access_points {
    # Scenario 2
    PosixUser exists
    PosixUser {
      # Scenario 3 and 4
      Uid exists
      check_is_string_and_not_empty(Uid)
    }
  }
}
```

```
        Gid exists
        check_is_string_and_not_empty(Gid)
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}
```

CT.ELASTICFILESYSTEM.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  EFSAccessPoint:
    Type: AWS::EFS::AccessPoint
    Properties:
      FileSystemId:
        Ref: EFSFileSystem
      PosixUser:
```

```
    Uid: '111'  
    Gid: '222'  
EFSFileSystem:  
  Type: AWS::EFS::FileSystem  
  Properties: {}
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  EFSAccessPoint:  
    Type: AWS::EFS::AccessPoint  
    Properties:  
      FileSystemId:  
        Ref: EFSFileSystem  
  EFSFileSystem:  
    Type: AWS::EFS::FileSystem  
    Properties: {}
```

Amazon Elastic Kubernetes Service (EKS) controls

Topics

- [\[CT.EKS.PR.1\] Require an Amazon EKS cluster to be configured with public access disabled to the cluster Kubernetes API server endpoint](#)
- [\[CT.EKS.PR.2\] Require an Amazon EKS cluster to be configured with secret encryption using AWS Key Management Service \(KMS\) keys](#)

[CT.EKS.PR.1] Require an Amazon EKS cluster to be configured with public access disabled to the cluster Kubernetes API server endpoint

This control checks whether an Amazon Elastic Kubernetes Service (EKS) cluster endpoint disallows public access to the cluster Kubernetes API server endpoint.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::EKS::Cluster`
- **AWS CloudFormation guard rule:** [CT.EKS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EKS.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.EKS.PR.1 example templates](#)

Explanation

When you create a new cluster, Amazon Elastic Kubernetes Service (EKS) creates an endpoint for the managed Kubernetes API server, which you can use to communicate with your cluster using Kubernetes management tools, such as `kubectl`. By default, this API server endpoint is public to the internet, and access to the API server is secured using a combination of AWS Identity and Access Management (IAM) along with native Kubernetes Role-Based Access Control (RBAC). Enabling private access to the Kubernetes API server ensures that all communication between your nodes and the API server stays within your VPC. You can limit the IP addresses that have access to your API server from the internet, or you can completely disallow internet access to the API server.

Remediation for rule failure

Set the value of the `EndpointPublicAccess` parameter to `false` and the value of the `EndpointPrivateAccess` parameter to `true`.

The examples that follow show how to implement this remediation.

Amazon EKS Cluster - Example

An Amazon EKS cluster configured with public access disabled to the cluster's Kubernetes API server endpoint. The example is shown in JSON and in YAML.

JSON example

```
{
  "EKSCluster": {
    "Type": "AWS::EKS::Cluster",
```

```

    "Properties": {
      "RoleArn": {
        "Fn::GetAtt": "EKSClusterRole.Arn"
      },
      "ResourcesVpcConfig": {
        "SubnetIds": [
          {
            "Ref": "SubnetOne"
          },
          {
            "Ref": "SubnetTwo"
          }
        ],
        "EndpointPublicAccess": false,
        "EndpointPrivateAccess": true
      }
    }
  }
}

```

YAML example

```

EKSCluster:
  Type: AWS::EKS::Cluster
  Properties:
    RoleArn: !GetAtt 'EKSClusterRole.Arn'
    ResourcesVpcConfig:
      SubnetIds:
        - !Ref 'SubnetOne'
        - !Ref 'SubnetTwo'
    EndpointPublicAccess: false
    EndpointPrivateAccess: true

```

CT.EKS.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####

```

```
#
# Rule Identifier:
#   eks_endpoint_no_public_access_check
#
# Description:
#   This control checks whether an Amazon Elastic Kubernetes Service (EKS) cluster
#   endpoint disallows public access to the cluster Kubernetes API server endpoint.
#
# Reports on:
#   AWS::EKS::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon EKS cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EKS cluster resource
#     And: 'EndpointPublicAccess' in 'ResourcesVpcConfig' has not been provided
#     And: 'EndpointPrivateAccess' in 'ResourcesVpcConfig' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EKS cluster resource
#     And: 'EndpointPrivateAccess' in 'ResourcesVpcConfig' has not been provided
#     And: 'EndpointPublicAccess' in 'ResourcesVpcConfig' has not been provided or
#     has been provided and set to a
#         value other than bool(false)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon EKS cluster resource
```

```

#       And: 'EndpointPublicAccess' in 'ResourcesVpcConfig' has not been provided or
#       has been provided and set to a
#           value other than bool(false)
#       And: 'EndpointPrivateAccess' in 'ResourcesVpcConfig' has been provided and set
#       a value other than bool(true)
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains an Amazon EKS cluster resource
#       And: 'EndpointPublicAccess' in 'ResourcesVpcConfig' has been provided and set
#       to bool(false)
#       And: 'EndpointPrivateAccess' in 'ResourcesVpcConfig' has been provided and set
#       to bool(true)
#       Then: PASS

#
# Constants
#
let EKS_CLUSTER_TYPE = "AWS::EKS::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let eks_clusters = Resources.*[ Type == %EKS_CLUSTER_TYPE ]

#
# Primary Rules
#
rule eks_endpoint_no_public_access_check when is_cfn_template(%INPUT_DOCUMENT)
    %eks_clusters not empty {
    check(%eks_clusters.Properties)
        <<
        [CT.EKS.PR.1]: Require an Amazon EKS cluster to be configured with public
        access disabled to the cluster Kubernetes API server endpoint.
        [FIX]: Set the value of the 'EndpointPublicAccess' parameter to false and the
        value of the 'EndpointPrivateAccess' parameter to true.
        >>
}

rule eks_endpoint_no_public_access_check when is_cfn_hook(%INPUT_DOCUMENT,
    %EKS_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%EKS_CLUSTER_TYPE.resourceProperties)

```

```
<<
[CT.EKS.PR.1]: Require an Amazon EKS cluster to be configured with public
access disabled to the cluster Kubernetes API server endpoint.
[FIX]: Set the value of the 'EndpointPublicAccess' parameter to false and the
value of the 'EndpointPrivateAccess' parameter to true.
>>
}

#
# Parameterized Rules
#
rule check(eks_cluster) {
  %eks_cluster {
    ResourcesVpcConfig exists
    ResourcesVpcConfig is_struct
    ResourcesVpcConfig {
      # Scenarios 2, 3, 4 and 5
      EndpointPublicAccess exists
      EndpointPublicAccess == false

      EndpointPrivateAccess exists
      EndpointPrivateAccess == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.EKS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  EKSClusterRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: eks.amazonaws.com
```

```

    Action: sts:AssumeRole
    Path: /
    ManagedPolicyArns:
      - arn:aws:iam::aws:policy/AmazonEKSClusterPolicy
  EKSCluster:
    Type: AWS::EKS::Cluster
    Properties:
      RoleArn:
        Fn::GetAtt: EKSClusterRole.Arn
      ResourcesVpcConfig:
        SubnetIds:
          - Ref: SubnetOne
          - Ref: SubnetTwo
        EndpointPublicAccess: false
        EndpointPrivateAccess: true

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:

```

```
    Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
  EKSClusterRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: eks.amazonaws.com
            Action: sts:AssumeRole
      Path: /
      ManagedPolicyArns:
        - arn:aws:iam::aws:policy/AmazonEKSClusterPolicy
  EKSCluster:
    Type: AWS::EKS::Cluster
    Properties:
      RoleArn:
        Fn::GetAtt: EKSClusterRole.Arn
      ResourcesVpcConfig:
        SubnetIds:
          - Ref: SubnetOne
          - Ref: SubnetTwo
        EndpointPublicAccess: true
        EndpointPrivateAccess: false
```

[CT.EKS.PR.2] Require an Amazon EKS cluster to be configured with secret encryption using AWS Key Management Service (KMS) keys

This control checks whether Amazon Elastic Kubernetes Service (Amazon EKS) clusters are configured to use Kubernetes secrets encrypted with AWS Key Management Service (KMS) keys.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::EKS::Cluster`
- **AWS CloudFormation guard rule:** [CT.EKS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EKS.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EKS.PR.2 example templates](#)

Explanation

Kubernetes secrets store sensitive information, such as user certificates, passwords, or API keys. Encrypting Kubernetes secrets at rest bolsters the security of your EKS clusters.

Usage considerations

- For a cluster that uses KMS Envelope Encryption, `kms:CreateGrant` permissions are required. The condition `kms:GrantIsForAWSResource` is not supported for the `CreateCluster` action, and this condition should not be given in KMS policies to control `kms:CreateGrant` permissions for users performing `CreateCluster` operations.

Remediation for rule failure

Provide an `EncryptionConfig` configuration with a list of `Resources` that contains secrets and a `Provider` configuration containing a `KeyArn`.

The examples that follow show how to implement this remediation.

Amazon EKS cluster - Example

Amazon EKS cluster configured to have Kubernetes secrets encrypted using Amazon Elastic Kubernetes Service (KMS) keys. The example is shown in JSON and in YAML.

JSON example

```
{
```

```
"EKSCluster": {
  "Type": "AWS::EKS::Cluster",
  "Properties": {
    "RoleArn": {
      "Fn::GetAtt": [
        "EKSClusterRole",
        "Arn"
      ]
    },
    "ResourcesVpcConfig": {
      "SubnetIds": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "EndpointPublicAccess": false,
      "EndpointPrivateAccess": true
    },
    "Logging": {
      "ClusterLogging": {
        "EnabledTypes": [
          {
            "Type": "api"
          },
          {
            "Type": "audit"
          },
          {
            "Type": "authenticator"
          },
          {
            "Type": "controllerManager"
          },
          {
            "Type": "scheduler"
          }
        ]
      }
    },
    "EncryptionConfig": [
      {
```

```
    "Resources": [  
      "secrets"  
    ],  
    "Provider": {  
      "KeyArn": {  
        "Fn::GetAtt": [  
          "KMSKey",  
          "Arn"  
        ]  
      }  
    }  
  }  
]  
}  
}
```

YAML example

```
EKSCluster:  
  Type: AWS::EKS::Cluster  
  Properties:  
    RoleArn: !GetAtt 'EKSClusterRole.Arn'  
    ResourcesVpcConfig:  
      SubnetIds:  
        - !Ref 'SubnetOne'  
        - !Ref 'SubnetTwo'  
    EndpointPublicAccess: false  
    EndpointPrivateAccess: true  
    Logging:  
      ClusterLogging:  
        EnabledTypes:  
          - Type: api  
          - Type: audit  
          - Type: authenticator  
          - Type: controllerManager  
          - Type: scheduler  
    EncryptionConfig:  
      - Resources:  
        - secrets  
    Provider:
```

```
KeyArn: !GetAtt 'KMSKey.Arn'
```

CT.EKS.PR.2 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   eks_secrets_encrypted_check  
#  
# Description:  
#   This control checks whether Amazon Elastic Kubernetes Service (Amazon EKS) clusters  
#   are configured to use Kubernetes secrets encrypted with AWS Key Management Service  
#   (KMS) keys.  
#  
# Reports on:  
#   AWS::EKS::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Amazon EKS cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon EKS cluster resource  
#     And: 'EncryptionConfig' has not been provided or provided as an empty list  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document
```

```

#       And: The input document contains an Amazon EKS cluster resource
#       And: 'EncryptionConfig' has been provided as a non-empty list
#       And: There are no entries in 'EncryptionConfig' where 'Resources' has been
provided
#           as a non-empty list with at least one value equal to 'secrets'
#       And: For the same entry in 'EncryptionConfig', where 'KeyArn' in 'Provider' has
been
#           provided as a non-empty string or valid local reference to a KMS key or
key alias
#       Then: FAIL
#   Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Amazon EKS cluster resource
#       And: 'EncryptionConfig' has been provided as a non-empty list
#       And: For at least one entry in 'EncryptionConfig', 'Resources' has been
provided as a
#           non-empty list with at least one value equal to 'secrets'
#       And: For the same entry in 'EncryptionConfig', 'KeyArn' in 'Provider' has been
provided
#           as a non-empty string or valid local reference to a KMS key or key alias
#       Then: PASS

#
# Constants
#
let EKS_CLUSTER_TYPE = "AWS::EKS::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let eks_clusters = Resources.*[ Type == %EKS_CLUSTER_TYPE ]

#
# Primary Rules
#
rule eks_secrets_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
                                %eks_clusters not empty {
    check(%eks_clusters.Properties)
    <<
        [CT.EKS.PR.2]: Require an Amazon EKS cluster to be configured with secret
encryption using AWS Key Management Service (KMS) keys

```

```

    [FIX]: Provide an 'EncryptionConfig' configuration with a list of 'Resources'
    that contains 'secrets' and a 'Provider' configuration containing a 'KeyArn'.
    >>
}

rule eks_secrets_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT, %EKS_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%EKS_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.EKS.PR.2]: Require an Amazon EKS cluster to be configured with secret
    encryption using AWS Key Management Service (KMS) keys
    [FIX]: Provide an 'EncryptionConfig' configuration with a list of 'Resources'
    that contains 'secrets' and a 'Provider' configuration containing a 'KeyArn'.
    >>
}

#
# Parameterized Rules
#
rule check(eks_cluster) {
    %eks_cluster {
        # Scenario 2
        EncryptionConfig exists
        EncryptionConfig is_list
        EncryptionConfig not empty

        # Scenario 3 and 4
        some EncryptionConfig[*] {
            Resources exists
            Resources is_list
            Resources not empty
            some Resources[*] == "secrets"

            Provider exists
            Provider is_struct
            Provider {
                KeyArn exists
                check_is_string_and_not_empty(KeyArn) or
                check_local_references(%INPUT_DOCUMENT, KeyArn, "AWS::KMS::Key") or
                check_local_references(%INPUT_DOCUMENT, KeyArn, "AWS::KMS::Alias")
            }
        }
    }
}

```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.EKS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  EKSClusterRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service: eks.amazonaws.com
```



```
    Action: sts:AssumeRole
    Path: /
    ManagedPolicyArns:
      - arn:aws:iam::aws:policy/AmazonEKSClusterPolicy
  KMSKey:
    Type: AWS::KMS::Key
    Properties:
      PendingWindowInDays: 7
      KeyPolicy:
        Version: 2012-10-17
        Id: example-key-policy
        Statement:
          - Sid: Enable IAM User Permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam::${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
      KeySpec: SYMMETRIC_DEFAULT
  EKSCluster:
    Type: AWS::EKS::Cluster
    Properties:
      RoleArn:
        Fn::GetAtt:
          - EKSClusterRole
          - Arn
      ResourcesVpcConfig:
        SubnetIds:
          - Ref: SubnetOne
          - Ref: SubnetTwo
        EndpointPublicAccess: false
        EndpointPrivateAccess: true
      Logging:
        ClusterLogging:
          EnabledTypes:
            - Type: api
            - Type: audit
            - Type: authenticator
            - Type: controllerManager
            - Type: scheduler
      EncryptionConfig:
        - Resources:
            - secrets
```

```
Provider:
  KeyArn:
    Fn::GetAtt: [KMSKey, Arn]
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  EKSClusterRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
```

```
- Effect: Allow
Principal:
  Service: eks.amazonaws.com
Action: sts:AssumeRole
Path: /
ManagedPolicyArns:
  - arn:aws:iam::aws:policy/AmazonEKSClusterPolicy
EKSCluster:
Type: AWS::EKS::Cluster
Properties:
  RoleArn:
    Fn::GetAtt:
      - EKSClusterRole
      - Arn
  ResourcesVpcConfig:
    SubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    EndpointPublicAccess: false
    EndpointPrivateAccess: true
  Logging:
    ClusterLogging:
      EnabledTypes:
        - Type: api
        - Type: audit
        - Type: authenticator
        - Type: controllerManager
        - Type: scheduler
```

Elastic Load Balancing controls

Topics

- [\[CT.ELASTICLOADBALANCING.PR.1\] Require any application load balancer listener default actions to redirect all HTTP requests to HTTPS](#)
- [\[CT.ELASTICLOADBALANCING.PR.2\] Require any Amazon ELB application or network load balancer to have an AWS Certificate Manager certificate](#)
- [\[CT.ELASTICLOADBALANCING.PR.3\] Require any application load balancer to have defensive or strictest desync mitigation mode activated](#)

- [\[CT.ELASTICLOADBALANCING.PR.4\] Require that any application load balancer must be configured to drop HTTP headers](#)
- [\[CT.ELASTICLOADBALANCING.PR.5\] Require that application load balancer deletion protection is activated](#)
- [\[CT.ELASTICLOADBALANCING.PR.6\] Require that application and network load balancer access logging is activated](#)
- [\[CT.ELASTICLOADBALANCING.PR.7\] Require any classic load balancer to have multiple Availability Zones configured](#)
- [\[CT.ELASTICLOADBALANCING.PR.8\] Require any classic load balancer SSL/HTTPS listener to have a certificate provided by AWS Certificate Manager](#)
- [\[CT.ELASTICLOADBALANCING.PR.9\] Require that an AWS ELB Application or Classic Load Balancer listener is configured with HTTPS or TLS termination](#)
- [\[CT.ELASTICLOADBALANCING.PR.10\] Require an ELB application or classic load balancer to have logging activated](#)
- [\[CT.ELASTICLOADBALANCING.PR.11\] Require any ELB classic load balancer to have connection draining activated](#)
- [\[CT.ELASTICLOADBALANCING.PR.12\] Require any ELB classic load balancer SSL/HTTPS listener to have a predefined security policy with a strong configuration](#)
- [\[CT.ELASTICLOADBALANCING.PR.13\] Require any ELB classic load balancer to have cross-zone load balancing activated](#)
- [\[CT.ELASTICLOADBALANCING.PR.14\] Require a Network Load Balancer to have cross-zone load balancing activated](#)
- [\[CT.ELASTICLOADBALANCING.PR.15\] Require that an Elastic Load Balancing v2 target group does not explicitly disable cross-zone load balancing](#)

[CT.ELASTICLOADBALANCING.PR.1] Require any application load balancer listener default actions to redirect all HTTP requests to HTTPS

This control checks whether HTTP to HTTPS redirection is configured as a default action on HTTP listeners of Application Load Balancers.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::ElasticLoadBalancingV2::Listener`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.1 example templates](#)

Explanation

Before you start to use your Application Load Balancer, you must add one or more listeners. A listener is a process that uses the configured protocol and port to check for connection requests. Listeners support HTTP and HTTPS protocols. You can use an HTTPS listener to offload the work of encryption and decryption to your Application Load Balancer. You should utilize redirect actions with Application Load Balancer to redirect any client HTTP request to an HTTPS request on port 443, to enforce encryption in transit.

Usage considerations

- This control evaluates only the default actions on Application Load Balancer listeners.

Remediation for rule failure

Configure a default HTTPS redirect action on Application Load Balancer HTTP listeners.

The examples that follow show how to implement this remediation.

Application Load Balancer Listener - Example

Application load balancer listener configured with a default action that redirects HTTP requests on port 80 to HTTPS requests on port 443, retaining the original host name, path, and query string. The example is shown in JSON and in YAML.

JSON example

```

{
  "Listener": {
    "Type": "AWS::ElasticLoadBalancingV2::Listener",
    "Properties": {
      "LoadBalancerArn": {
        "Ref": "ApplicationLoadBalancer"
      },
      "Port": 80,
      "Protocol": "HTTP",
      "DefaultActions": [
        {
          "Type": "redirect",
          "RedirectConfig": {
            "Protocol": "HTTPS",
            "Port": 443,
            "Host": "#{host}",
            "Path": "/#{path}",
            "Query": "#{query}",
            "StatusCode": "HTTP_301"
          }
        }
      ]
    }
  }
}

```

YAML example

```

Listener:
  Type: AWS::ElasticLoadBalancingV2::Listener
  Properties:
    LoadBalancerArn: !Ref 'ApplicationLoadBalancer'
    Port: 80
    Protocol: HTTP
    DefaultActions:
      - Type: redirect
        RedirectConfig:
          Protocol: HTTPS
          Port: 443
          Host: '#{host}'

```

```

Path: /#{path}
Query: '#{query}'
StatusCode: HTTP_301

```

CT.ELASTICLOADBALANCING.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   alb_http_to_https_redirection_check
#
# Description:
#   This control checks whether HTTP to HTTPS redirection is configured as a default
#   action on HTTP listeners of Application Load Balancers.
#
# Reports on:
#   AWS::ElasticLoadBalancingV2::Listener
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ElasticLoadBalancingV2 listener
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ElasticLoadBalancingV2 listener
#     And: 'Protocol' is set to a value other than 'HTTP'
#     Then: SKIP
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 listener
# And: 'Protocol' is set to 'HTTP'
# And: 'DefaultActions' is missing or is provided and an empty list
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 listener
# And: 'Protocol' is set to 'HTTP'
# And: 'DefaultActions' contains an action with 'Type' set to a value other than
'redirect'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 listener
# And: 'Protocol' is set to 'HTTP'
# And: 'DefaultActions' contains an action with 'Type' set to a value of
'redirect'
# And: 'RedirectConfig.Protocol' is missing or set to a value other than 'HTTPS'
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 listener
# And: 'Protocol' is set to 'HTTP'
# And: All 'DefaultActions' have an action with 'Type' set to a value of
'redirect' and
# 'Protocol.RedirectConfig' set to the value 'HTTPS'
# Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE = "AWS::ElasticLoadBalancingV2::Listener"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elb_v2_listeners = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE ]
```



```

#
# Primary Rules
#
rule alb_http_to_https_redirection_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elb_v2_listeners not empty {
  check(%elb_v2_listeners.Properties)
  <<
    [CT.ELASTICLOADBALANCING.PR.1]: Require any application load balancer listener
    default actions to redirect all HTTP requests to HTTPS
    [FIX]: Configure a default HTTPS redirect action on application load balancer
    HTTP listeners.
  >>
}

rule alb_http_to_https_redirection_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE.resourceProperties)
  <<
    [CT.ELASTICLOADBALANCING.PR.1]: Require any application load balancer listener
    default actions to redirect all HTTP requests to HTTPS
    [FIX]: Configure a default HTTPS redirect action on application load balancer
    HTTP listeners.
  >>
}

#
# Parameterized Rules
#
rule check(elbv2_listener) {
  %elbv2_listener [
    # Scenario 2
    Protocol in [ "HTTP" ]
  ] {
    # Scenarios 3
    DefaultActions exists
    DefaultActions is_list
    DefaultActions not empty

    # Scenario 4 and 5
    DefaultActions[*] {
      Type == "redirect"

      RedirectConfig exists
      RedirectConfig is_struct
    }
  }
}

```

```

        RedirectConfig {
            Protocol exists
            Protocol == "HTTPS"
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.ELASTICLOADBALANCING.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC

```

```
CidrBlock: 10.0.0.0/24
AvailabilityZone:
  Fn::Select:
    - 0
    - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    IpAddressType: ipv4
Listener:
  Type: AWS::ElasticLoadBalancingV2::Listener
  Properties:
    LoadBalancerArn:
      Ref: ApplicationLoadBalancer
    Port: 80
    Protocol: HTTP
    DefaultActions:
      - Type: redirect
        RedirectConfig:
          Protocol: HTTPS
          Port: 443
          Host: "#{host}"
          Path: "/#{path}"
          Query: "#{query}"
          StatusCode: "HTTP_301"
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ApplicationLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Scheme: internal
      Subnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
      IpAddressType: ipv4
  Listener:
    Type: AWS::ElasticLoadBalancingV2::Listener
    Properties:
      LoadBalancerArn:
```

```
Ref: ApplicationLoadBalancer
Port: 80
Protocol: HTTP
DefaultActions:
- Type: redirect
  RedirectConfig:
    Protocol: HTTP
    Port: 8080
    Host: "#{host}"
    Path: "/#{path}"
    Query: "#{query}"
    StatusCode: "HTTP_301"
```

[CT.ELASTICLOADBALANCING.PR.2] Require any Amazon ELB application or network load balancer to have an AWS Certificate Manager certificate

This control checks whether your Elastic Load Balancing (ELB) application and network load balancers use certificates provided by AWS Certificate Manager (ACM).

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElasticLoadBalancingV2::Listener, AWS::ElasticLoadBalancingV2::ListenerCertificate
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.2 example templates](#)

Explanation

To create a certificate, use AWS Certificate Manager (ACM) or another tool that supports the SSL and TLS protocols, such as OpenSSL. AWS Control Tower recommends that you use AWS Certificate Manager to create or import certificates for your load balancer.

AWS Certificate Manager integrates with Amazon ELB application load balancers and network load balancers, so that you can deploy the certificate on your load balancer. We also recommend that you automatically renew these certificates.

Usage considerations

- This control applies only to HTTPS and TLS Amazon ELB listeners and ELB listener certificate resources that have one or more certificates configured.

Remediation for rule failure

Configure the Certificates property to use certificates provided by AWS Certificate Manager.

The examples that follow show how to implement this remediation.

Amazon ELB Listener - Example

Amazon ELB HTTPS listener configured with an AWS Certificate Manager SSL certificate. The example is shown in JSON and in YAML.

JSON example

```
{
  "ELBListener": {
    "Type": "AWS::ElasticLoadBalancingV2::Listener",
    "Properties": {
      "DefaultActions": [
        {
          "Type": "forward",
          "TargetGroupArn": {
            "Ref": "TargetGroup"
          }
        }
      ],
      "LoadBalancerArn": {
        "Ref": "ApplicationLoadBalancer"
      }
    }
  }
}
```

```

    },
    "Protocol": "HTTPS",
    "Certificates": [
      {
        "CertificateArn": {
          "Ref": "ACMCertificate"
        }
      }
    ],
    "Port": 443
  }
}

```

YAML example

```

ELBListener:
  Type: AWS::ElasticLoadBalancingV2::Listener
  Properties:
    DefaultActions:
      - Type: forward
        TargetGroupArn: !Ref 'TargetGroup'
    LoadBalancerArn: !Ref 'ApplicationLoadBalancer'
    Protocol: HTTPS
    Certificates:
      - CertificateArn: !Ref 'ACMCertificate'
    Port: 443

```

The examples that follow show how to implement this remediation.

Amazon ELB Listener Certificate - Example

Amazon ELB listener certificate configured with an AWS Certificate Manager SSL certificate. The example is shown in JSON and in YAML.

JSON example

```
{
```

```

"ELBListenerCertificate": {
  "Type": "AWS::ElasticLoadBalancingV2::ListenerCertificate",
  "Properties": {
    "ListenerArn": {
      "Ref": "Listener"
    },
    "Certificates": [
      {
        "CertificateArn": {
          "Ref": "ACMCertificate"
        }
      }
    ]
  }
}
}

```

YAML example

```

ELBListenerCertificate:
  Type: AWS::ElasticLoadBalancingV2::ListenerCertificate
  Properties:
    ListenerArn: !Ref 'Listener'
    Certificates:
      - CertificateArn: !Ref 'ACMCertificate'

```

CT.ELASTICLOADBALANCING.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elbv2_acm_certificate_required_check
#
# Description:
#   This control checks whether your Elastic Load Balancing (ELB) application and
#   network load balancers use certificates provided by AWS Certificate Manager (ACM).

```



```
#
# Reports on:
#   AWS::ElasticLoadBalancingV2::Listener,
#   AWS::ElasticLoadBalancingV2::ListenerCertificate
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any ElasticLoadBalancingV2 listener or
#          listener certificate resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElasticLoadBalancingV2 listener resource
#     And: 'Protocol' is set to a value other than 'HTTPS' or 'TLS'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElasticLoadBalancingV2 listener certificate
#          resource
#     And: 'Certificates' has not been provided or has been provided as an empty list
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElasticLoadBalancingV2 listener resource
#     And: 'Protocol' is set to 'HTTPS' or 'TLS'
#     And: 'Certificates' has not been provided or has been provided as an empty list
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an ElasticLoadBalancingV2 listener resource
#     And: 'Protocol' is set to 'HTTPS' or 'TLS'
#     And: One or more items in 'Certificates' do not match an ACM certificate ARN
```

```

#     Then: FAIL
# Scenario: 6
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ElasticLoadBalancingV2 listener certificate
resource
#     And: One or more items in 'Certificates' do not match an ACM certificate ARN
#     Then: FAIL
# Scenario: 7
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ElasticLoadBalancingV2 listener resource
#     And: 'Protocol' is set to 'HTTPS' or 'TLS'
#     And: All items in 'Certificates' match an ACM certificate ARN
#     Then: PASS
# Scenario: 8
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ElasticLoadBalancingV2 listener certificate
resource
#     And: All items in 'Certificates' match an ACM certificate ARN
#     Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE = "AWS::ElasticLoadBalancingV2::Listener"
let ELASTIC_LOAD_BALANCER_V2_CERTIFICATE_TYPE =
  "AWS::ElasticLoadBalancingV2::ListenerCertificate"
let ACM_CERTIFICATE_ARN_PATTERN = /arn:aws[a-z0-9\-\-]*:acm:[a-z0-9\-\-]+:
\d{12}:certificate\/[\w\-\-]{1,64}/
let INPUT_DOCUMENT = this

#
# Assignments
#
let elb_v2_listeners = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE ]
let elb_v2_certificates = Resources.*[ Type ==
  %ELASTIC_LOAD_BALANCER_V2_CERTIFICATE_TYPE ]

#
# Primary Rules
#
rule elbv2_acm_certificate_required_check when is_cfn_template(%INPUT_DOCUMENT)

```

```
                %elb_v2_listeners not empty {
    check_listener(%elb_v2_listeners.Properties)
      <<
        [CT.ELASTICLOADBALANCING.PR.2]: Require any Amazon ELB application or network
load balancer to have an AWS Certificate Manager certificate
          [FIX]: Configure the 'Certificates' property to use certificates provided
by AWS Certificate Manager.
      >>
}

rule elbv2_acm_certificate_required_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE) {
  check_listener(%INPUT_DOCUMENT.
%ELASTIC_LOAD_BALANCER_V2_LISTENER_TYPE.resourceProperties)
    <<
      [CT.ELASTICLOADBALANCING.PR.2]: Require any Amazon ELB application or network
load balancer to have an AWS Certificate Manager certificate
        [FIX]: Configure the 'Certificates' property to use certificates provided
by AWS Certificate Manager.
    >>
}

rule elbv2_acm_certificate_required_check when is_cfn_template(%INPUT_DOCUMENT)
                %elb_v2_certificates not empty {
  check_elbv2_listener_certificate(%elb_v2_certificates.Properties)
    <<
      [CT.ELASTICLOADBALANCING.PR.2]: Require any Amazon ELB application or network
load balancer to have an AWS Certificate Manager certificate
        [FIX]: Configure the 'Certificates' property to use certificates provided
by AWS Certificate Manager.
    >>
}

rule elbv2_acm_certificate_required_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_CERTIFICATE_TYPE) {
  check_elbv2_listener_certificate(%INPUT_DOCUMENT.
%ELASTIC_LOAD_BALANCER_V2_CERTIFICATE_TYPE.resourceProperties)
    <<
      [CT.ELASTICLOADBALANCING.PR.2]: Require any Amazon ELB application or network
load balancer to have an AWS Certificate Manager certificate
        [FIX]: Configure the 'Certificates' property to use certificates provided
by AWS Certificate Manager.
    >>
}
```

```
#
# Parameterized Rules
#
rule check_listener(elbv2_listener) {
  %elbv2_listener[
    # Scenario 2
    Protocol in ["HTTPS", "TLS"]
  ] {
    # Scenarios 3 and 5
    Certificates exists
    Certificates is_list
    Certificates not empty
    Certificates[*] {
      CertificateArn exists
      check_is_acm_certificate(CertificateArn)
    }
  }
}

rule check_elbv2_listener_certificate(listener_certificate) {
  %listener_certificate[
    Certificates exists
    Certificates is_list
    Certificates not empty
  ] {
    # Scenarios 4 and 6
    Certificates[*] {
      CertificateArn exists
      check_is_acm_certificate(CertificateArn)
    }
  }
}

rule check_is_acm_certificate(certificate) {
  %certificate {
    this == %ACM_CERTIFICATE_ARN_PATTERN or
    check_local_references(%INPUT_DOCUMENT, this,
"AWS::CertificateManager::Certificate")
  }
}

#
# Utility Rules
```

```
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.ELASTICLOADBALANCING.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
```

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
      HostedZoneId: ZZZHHHHWWWWAAA
TargetGroup:
  Type: AWS::ElasticLoadBalancingV2::TargetGroup
  Properties:
    Protocol: HTTP
    Port: 80
    VpcId:
      Ref: VPC
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
```

```
Subnets:
- Ref: SubnetOne
- Ref: SubnetTwo
IpAddressType: ipv4
Listener:
Type: AWS::ElasticLoadBalancingV2::Listener
Properties:
DefaultActions:
- Type: forward
TargetGroupArn:
Ref: TargetGroup
LoadBalancerArn:
Ref: ApplicationLoadBalancer
Protocol: HTTPS
Certificates:
- CertificateArn:
Ref: ACMCertificate
Port: 443
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
VPC:
Type: AWS::EC2::VPC
Properties:
CidrBlock: 10.0.0.0/16
EnableDnsSupport: 'true'
EnableDnsHostnames: 'true'
SubnetOne:
Type: AWS::EC2::Subnet
Properties:
VpcId:
Ref: VPC
CidrBlock: 10.0.0.0/24
AvailabilityZone:
Fn::Select:
- 0
- Fn::GetAZs: ''
SubnetTwo:
```

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.1.0/24
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
TargetGroup:
  Type: AWS::ElasticLoadBalancingV2::TargetGroup
  Properties:
    Protocol: HTTP
    Port: 80
    VpcId:
      Ref: VPC
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    IpAddressType: ipv4
Listener:
  Type: AWS::ElasticLoadBalancingV2::Listener
  Properties:
    DefaultActions:
      - Type: forward
        TargetGroupArn:
          Ref: TargetGroup
    LoadBalancerArn:
      Ref: ApplicationLoadBalancer
    Protocol: HTTPS
    Certificates:
      - CertificateArn: arn:aws:iam::123456789012:server-certificate/example-
certificate
    Port: 443
```


[CT.ELASTICLOADBALANCING.PR.3] Require any application load balancer to have defensive or strictest desync mitigation mode activated

This control checks to ensure that an Application Load Balancer is configured with defensive or strictest desync mitigation mode.

- **Control objective:** Protect data integrity
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancingV2::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.3 example templates](#)

Explanation

HTTP desynchronization (desync) issues can lead to request smuggling and make applications vulnerable to request queue or cache poisoning. In turn, these vulnerabilities can lead to credential stuffing or execution of unauthorized commands. When configured with defensive or strictest desync mitigation mode, Application Load Balancers can protect your application from security issues that may be caused by HTTP desync.

Remediation for rule failure

Omit the load balancer attribute `routing.http.desync_mitigation_mode` or set the attribute to one of `defensive` or `strictest`.

The examples that follow show how to implement this remediation.

Application Load Balancer - Example

Application Load Balancer configured with defensive desync mitigation mode, by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "ApplicationLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "IpAddressType": "ipv4",
      "Type": "application"
    }
  }
}
```

YAML example

```
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    IpAddressType: ipv4
    Type: application
```

The examples that follow show how to implement this remediation.

Application Load Balancer - Example

Application Load Balancer configured with `strictest` desync mitigation mode, by meand of the `routing.http.desync_mitigation_mode` load balancer attribute. The example is shown in JSON and in YAML.

JSON example

```
{
  "ApplicationLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "IpAddressType": "ipv4",
      "Type": "application",
      "LoadBalancerAttributes": [
        {
          "Key": "routing.http.desync_mitigation_mode",
          "Value": "strictest"
        }
      ]
    }
  }
}
```

YAML example

```
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
```

```

- !Ref 'SubnetOne'
- !Ref 'SubnetTwo'
IpAddressType: ipv4
Type: application
LoadBalancerAttributes:
  - Key: routing.http.desync_mitigation_mode
    Value: strictest

```

CT.ELASTICLOADBALANCING.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   alb_desync_mode_check
#
# Description:
#   This control checks to ensure that an Application Load Balancer is configured with
#   'defensive' or 'strictest' desync mitigation mode.
#
# Reports on:
#   AWS::ElasticLoadBalancingV2::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ELBv2 load balancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ELBv2 load balancer resource

```

```
#     And: 'Type' is set to a value other than 'application'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ELBv2 load balancer resource
#     And: 'Type' is set to 'application' for the ELBv2 load balancer resource
#     And: 'LoadBalancerAttributes' have been specified on the ELBv2 load balancer
resource
#     And: The 'LoadBalancerAttribute' 'routing.http.desync_mitigation_mode' has been
provided
#           and is not one of 'defensive' or 'strictest'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ELBv2 load balancer resource
#     And: 'Type' is set to 'application' for the ELBv2 load balancer resource
#     And: 'LoadBalancerAttributes' have not been specified on the ELBv2 load
balancer resource or specified
#           as an empty list
#     Then: PASS
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ELBv2 load balancer resource
#     And: 'Type' is set to 'application' for the ELBv2 load balancer resource
#     And: 'LoadBalancerAttributes' have been specified on the ELBv2 load balancer
resource
#     And: 'routing.http.desync_mitigation_mode' has not been provided as a
'LoadBalancerAttribute'
#     Then: PASS
#   Scenario: 6
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an ELBv2 load balancer resource
#     And: 'Type' is set to 'application' for the ELBv2 load balancer resource
#     And: 'LoadBalancerAttributes' have been specified on the ELBv2 load balancer
resource
#     And: The 'LoadBalancerAttribute' 'routing.http.desync_mitigation_mode' has been
provided
#           and is one of 'defensive' or 'strictest'
#     Then: PASS
```

```
#
# Constants
#
let ELASTIC_LOAD_BALANCER_V2_TYPE = "AWS::ElasticLoadBalancingV2::LoadBalancer"
let ALLOWED_DESYNC_MODES = [ "defensive", "strictest" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_TYPE ]

#
# Primary Rules
#
rule alb_desync_mode_check when is_cfn_template(%INPUT_DOCUMENT)
    %elastic_load_balancers not empty {

    check(%elastic_load_balancers.Properties)
        <<
        [CT.ELASTICLOADBALANCING.PR.3]: Require any application load balancer to have
        defensive or strictest desync mitigation mode activated
        [FIX]: Omit the load balancer attribute 'routing.http.desync_mitigation_mode'
        or set the attribute to one of 'defensive' or 'strictest'.
        >>
    }

rule alb_desync_mode_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ELASTIC_LOAD_BALANCER_V2_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_V2_TYPE.resourceProperties)
        <<
        [CT.ELASTICLOADBALANCING.PR.3]: Require any application load balancer to have
        defensive or strictest desync mitigation mode activated
        [FIX]: Omit the load balancer attribute 'routing.http.desync_mitigation_mode'
        or set the attribute to one of 'defensive' or 'strictest'.
        >>
    }

#
# Parameterized Rules
#
rule check(elastic_load_balancer) {
```

```
%elastic_load_balancer[
  # Scenario 2
  Type == "application"
] {
  # Scenario 4
  LoadBalancerAttributes not exists or
  check_application_load_balancer_attributes(this)
}
}

rule check_application_load_balancer_attributes(application_load_balancer) {
  %application_load_balancer {
    LoadBalancerAttributes is_list
    LoadBalancerAttributes[
      # Scenario 5
      Key exists
      Key == "routing.http.desync_mitigation_mode"
    ] {
      # Scenarios 3 and 6
      Value exists
      Value in %ALLOWED_DESYNC_MODES
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ApplicationLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Scheme: internal
      Subnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
      IpAddressType: ipv4
      Type: application
```



```
LoadBalancerAttributes:
- Key: routing.http.desync_mitigation_mode
  Value: strictest
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ApplicationLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Scheme: internal
      Subnets:
        - Ref: SubnetOne
```

```
- Ref: SubnetTwo
IpAddressType: ipv4
Type: application
LoadBalancerAttributes:
- Key: routing.http.desync_mitigation_mode
  Value: monitor
```

[CT.ELASTICLOADBALANCING.PR.4] Require that any application load balancer must be configured to drop HTTP headers

This control checks whether Application Load Balancers are configured to drop non-valid HTTP headers.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancingV2::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.4 example templates](#)

Explanation

By default, Application Load Balancers are not configured to drop non-valid HTTP header values. Removing these header values prevents HTTP desync attacks.

Remediation for rule failure

Set the load balancer attribute `routing.http.drop_invalid_header_fields.enabled` to `true`.

The examples that follow show how to implement this remediation.

Application Load Balancer - Example

Application Load Balancer configured to drop non-valid HTTP headers. The example is shown in JSON and in YAML.

JSON example

```
{
  "ApplicationLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Type": "application",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "IpAddressType": "ipv4",
      "LoadBalancerAttributes": [
        {
          "Key": "routing.http.drop_invalid_header_fields.enabled",
          "Value": "true"
        }
      ]
    }
  }
}
```

YAML example

```
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Type: application
    Subnets:
```

```

- !Ref 'SubnetOne'
- !Ref 'SubnetTwo'
IpAddressType: ipv4
LoadBalancerAttributes:
  - Key: routing.http.drop_invalid_header_fields.enabled
    Value: 'true'

```

CT.ELASTICLOADBALANCING.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   alb_http_drop_invalid_header_enabled_check
#
# Description:
#   This control checks whether Application Load Balancers are configured to drop non-
#   valid HTTP headers.
#
# Reports on:
#   AWS::ElasticLoadBalancingV2::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ELBv2 load balancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ELBv2 load balancer resource
#     And: 'Type' is set to a value other than 'application'

```

```
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ELBv2 load balancer resource
# And: 'Type' is set to 'application' for the ELBv2 load balancer resource
# And: 'LoadBalancerAttributes' have not been specified on the ELBv2 load
balancer resource
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ELBv2 load balancer resource
# And: 'Type' is set to 'application' for the ELBv2 load balancer resource
# And: 'LoadBalancerAttributes' have been specified on the ELBv2 load balancer
resource
# And: 'routing.http.drop_invalid_header_fields.enabled' has not been provided as
a 'LoadBalancerAttribute'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ELBv2 load balancer resource
# And: 'Type' is set to 'application' for the ELBv2 load balancer resource
# And: 'LoadBalancerAttributes' have been specified on the ELBv2 load balancer
resource
# And: The 'LoadBalancerAttribute'
'routing.http.drop_invalid_header_fields.enabled' has been provided
# and is set to bool(false) or string(false)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ELBv2 load balancer resource
# And: 'Type' is set to 'application' for the ELBv2 load balancer resource
# And: 'LoadBalancerAttributes' have been specified on the ELBv2 load balancer
resource
# And: The 'LoadBalancerAttribute'
'routing.http.drop_invalid_header_fields.enabled' has been provided and
# is set to bool(true) or string(true)
# Then: PASS

#
# Constants
```

```
#
let ELASTIC_LOAD_BALANCER_V2_TYPE = "AWS::ElasticLoadBalancingV2::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_TYPE ]

#
# Primary Rules
#
rule alb_http_drop_invalid_header_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                %elastic_load_balancers not empty
{
    check(%elastic_load_balancers.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.4]: Require that any application load balancer must
            be configured to drop HTTP headers
            [FIX]: Set the load balancer attribute
            'routing.http.drop_invalid_header_fields.enabled' to 'true'.
        >>
}

rule alb_http_drop_invalid_header_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_V2_TYPE.resourceProperties)
        <<
            [CT.ELASTICLOADBALANCING.PR.4]: Require that any application load balancer must
            be configured to drop HTTP headers
            [FIX]: Set the load balancer attribute
            'routing.http.drop_invalid_header_fields.enabled' to 'true'.
        >>
}

#
# Parameterized Rules
#
rule check(elastic_load_balancer) {
    %elastic_load_balancer[ Type == "application" ] {
        # Scenario 2
        LoadBalancerAttributes exists
    }
}
```

```
LoadBalancerAttributes is_list
LoadBalancerAttributes not empty

# Scenario 3, 4 and 5
some LoadBalancerAttributes[*] {
  Key exists
  Value exists

  Key == "routing.http.drop_invalid_header_fields.enabled"
  Value in [ true, "true" ]
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

```
    EnableDnsSupport: 'true'
    EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ApplicationLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Scheme: internal
      Type: application
      Subnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
      IpAddressType: ipv4
      LoadBalancerAttributes:
        - Key: routing.http.drop_invalid_header_fields.enabled
          Value: "true"
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
```



```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Type: application
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    IpAddressType: ipv4
    LoadBalancerAttributes:
      - Key: routing.http.drop_invalid_header_fields.enabled
        Value: "false"
```

[CT.ELASTICLOADBALANCING.PR.5] Require that application load balancer deletion protection is activated

Checks whether Elastic Load Balancing (ELB) has deletion protection activated.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancingV2::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.5 example templates](#)

Explanation

Activate deletion protection to protect your Application Load Balancer from deletion.

Remediation for rule failure

Set the load balancer attribute `deletion_protection.enabled` to `true`.

The examples that follow show how to implement this remediation.

Application Load Balancer - Example

Application Load Balancer configured with deletion protection active. The example is shown in JSON and in YAML.

JSON example

```
{
  "Elb": {
    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
```

```
    "Scheme": "internal",
    "Type": "application",
    "Subnets": [
      {
        "Ref": "SubnetOne"
      },
      {
        "Ref": "SubnetTwo"
      }
    ],
    "IpAddressType": "ipv4",
    "LoadBalancerAttributes": [
      {
        "Key": "deletion_protection.enabled",
        "Value": "true"
      }
    ]
  }
}
```

YAML example

```
Elb:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Type: application
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    IpAddressType: ipv4
    LoadBalancerAttributes:
      - Key: deletion_protection.enabled
        Value: 'true'
```

CT.ELASTICLOADBALANCING.PR.5 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   elbv2_deletion_protection_enabled_check  
#  
# Description:  
#   Checks whether Elastic Load Balancing (ELB) has deletion protection activated.  
#  
# Reports on:  
#   AWS::ElasticLoadBalancingV2::LoadBalancer  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document  
#     And: The input document does not contain any ELBv2 LoadBalancer resource  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document  
#     And: The input document contains an ELBv2 LoadBalancer resource  
#     And: 'LoadBalancerAttributes' have not been specified or is an empty list on  
#           the ELBv2 resource  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document  
#     And: The input document contains an ELBv2 LoadBalancer resource  
#     And: 'LoadBalancerAttributes' have been specified on the ELBv2 LoadBalancer  
#           resource  
#     And: 'deletion_protection.enabled' has not been provided as a  
#           'LoadBalancerAttribute'  
#     Then: FAIL  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document
```

```
#      And: The input document contains an ELBv2 LoadBalancer resource
#      And: 'LoadBalancerAttributes' have been specified on the ELBv2 LoadBalancer
resource
#      And: The 'LoadBalancerAttribute' 'deletion_protection.enabled' has been
provided and is set to bool(false) or
#          string(false)
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ELBv2 LoadBalancer Resource
#      And: 'LoadBalancerAttributes' have been specified on the ELBv2 LoadBalancer
resource
#      And: The 'LoadBalancerAttribute' 'deletion_protection.enabled' has been
provided and is set to bool(true) or
#          string(true)
#      Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_V2_TYPE = "AWS::ElasticLoadBalancingV2::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_TYPE ]

#
# Primary Rules
#
rule elbv2_deletion_protection_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elastic_load_balancers not empty {
    check(%elastic_load_balancers.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.5]: Require that application load balancer deletion
protection is activated
            [FIX]: Set the load balancer attribute 'deletion_protection.enabled' to 'true'.
        >>
}

rule elbv2_deletion_protection_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_TYPE) {
```

```
    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_V2_TYPE.resourceProperties)
      <<
        [CT.ELASTICLOADBALANCING.PR.5]: Require that application load balancer deletion
        protection is activated
        [FIX]: Set the load balancer attribute 'deletion_protection.enabled' to 'true'.
      >>
  }

#
# Parameterized Rules
#
rule check(elastic_load_balancer) {
  %elastic_load_balancer {
    # Scenario 2
    LoadBalancerAttributes exists
    LoadBalancerAttributes is_list
    LoadBalancerAttributes not empty

    # Scenario 3, 4 and 5
    some LoadBalancerAttributes[*] {
      Key exists
      Value exists

      Key == "deletion_protection.enabled"
      Value in [ true, "true" ]
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ApplicationLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Scheme: internal
      Type: application
      Subnets:
```

```
- Ref: SubnetOne
- Ref: SubnetTwo
IpAddressType: ipv4
LoadBalancerAttributes:
- Key: deletion_protection.enabled
  Value: "true"
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ApplicationLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
```



```
Scheme: internal
Type: application
Subnets:
- Ref: SubnetOne
- Ref: SubnetTwo
IpAddressType: ipv4
LoadBalancerAttributes:
- Key: deletion_protection.enabled
  Value: "false"
```

[CT.ELASTICLOADBALANCING.PR.6] Require that application and network load balancer access logging is activated

This control checks whether your Elastic Load Balancing (ELB) application and network load balancers have logging activated.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancingV2::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.6 example templates](#)

Explanation

Elastic Load Balancing provides access logs that capture detailed information about requests sent to your load balancer. Each log contains information such as the time the request was received, the client's IP address, latencies, request paths, and server responses. You can use these access logs to analyze traffic patterns and to troubleshoot issues.

Usage considerations

- This control applies only to ELB load balancer types of application and network.

Remediation for rule failure

Set the load balancer attribute `access_logs.s3.enabled` to `true`, and set `access_logs.s3.bucket` to reach an S3 bucket that's configured to receive application load balancer or network load balancer access logs.

The examples that follow show how to implement this remediation.

Application Load Balancer - Example

Application Load Balancer configured with access logging activated. The example is shown in JSON and in YAML.

JSON example

```
{
  "ApplicationLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "IpAddressType": "ipv4",
      "Type": "application",
      "LoadBalancerAttributes": [
        {
          "Key": "access_logs.s3.enabled",
          "Value": true
        }
      ]
    }
  }
}
```

```
        "Key": "access_logs.s3.bucket",
        "Value": {
            "Ref": "LoggingBucket"
        }
    ]
}
}
```

YAML example

```
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    IpAddressType: ipv4
    Type: application
    LoadBalancerAttributes:
      - Key: access_logs.s3.enabled
        Value: true
      - Key: access_logs.s3.bucket
        Value: !Ref 'LoggingBucket'
```

The examples that follow show how to implement this remediation.

Network Load Balancer - Example

Network Load Balancer configured with access logging activated. The example is shown in JSON and in YAML.

JSON example

```
{
  "NetworkLoadBalancer": {
```

```

    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "IpAddressType": "ipv4",
      "Type": "network",
      "LoadBalancerAttributes": [
        {
          "Key": "access_logs.s3.enabled",
          "Value": true
        },
        {
          "Key": "access_logs.s3.bucket",
          "Value": {
            "Ref": "LoggingBucket"
          }
        }
      ]
    }
  }
}

```

YAML example

```

NetworkLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    IpAddressType: ipv4
    Type: network
    LoadBalancerAttributes:

```

- Key: access_logs.s3.enabled
Value: true
- Key: access_logs.s3.bucket
Value: !Ref 'LoggingBucket'

CT.ELASTICLOADBALANCING.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elbv2_logging_enabled_check
#
# Description:
#   This control checks whether your Elastic Load Balancing (ELB) application and
#   network load balancers have logging activated.
#
# Reports on:
#   AWS::ElasticLoadBalancingV2::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any ElasticLoadBalancingV2
#     LoadBalancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an ElasticLoadBalancingV2 LoadBalancer
#     resource
#     And: 'Type' is set to a value other than 'application' or 'network'
```

```
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 LoadBalancer
resource
# And: The LoadBalancer is of type 'application' or 'network'
# And: 'LoadBalancerAttributes' has not been provided or is an empty list
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 LoadBalancer
resource
# And: The LoadBalancer is of type 'application' or 'network'
# And: A 'LoadBalancerAttributes' with Key 'access_logs.s3.enabled' and
'access_logs.s3.bucket'
# has not been provided
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 LoadBalancer
resource
# And: The LoadBalancer is of type 'application' or 'network'
# And: A 'LoadBalancerAttributes' with Key 'access_logs.s3.enabled' and
'access_logs.s3.bucket' has been provided
# And: 'access_logs.s3.enabled' is set to bool(false) or string(false)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an ElasticLoadBalancingV2 LoadBalancer
resource
# And: The LoadBalancer is of type 'application' or 'network'
# And: A 'LoadBalancerAttributes' with Key 'access_logs.s3.enabled' and
'access_logs.s3.bucket' has been provided
# And: 'access_logs.s3.enabled' is set to bool(true) or string(true)
# And: 'access_logs.s3.bucket' is missing or an empty string value
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
```

```
#      And: The input document contains an ElasticLoadBalancingV2 LoadBalancer
resource
#      And: The LoadBalancer is of type 'application'
#      And: A 'LoadBalancerAttributes' with Key 'access_logs.s3.enabled' has been
provided
#      And: 'access_logs.s3.enabled' is set to bool(true) or string(true)
#      And: 'access_logs.s3.bucket' is provided and a non-empty string value or valid
local reference
#      Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_V2_TYPE = "AWS::ElasticLoadBalancingV2::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_TYPE ]

#
# Primary Rules
#
rule elbv2_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                %elastic_load_balancers not empty {

    check(%elastic_load_balancers.Properties)
    <<
        [CT.ELASTICLOADBALANCING.PR.6]: Require that application and network load
balancer access logging is activated
        [FIX]: Set the load balancer attribute 'access_logs.s3.enabled' to 'true', and
set 'access_logs.s3.bucket' to reach an Amazon S3 bucket that's configured to receive
application load balancer or network load balancer access logs.
    >>
}

rule elbv2_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_V2_TYPE.resourceProperties)
    <<
        [CT.ELASTICLOADBALANCING.PR.6]: Require that application and network load
balancer access logging is activated
```

```
[FIX]: Set the load balancer attribute 'access_logs.s3.enabled' to 'true', and
set 'access_logs.s3.bucket' to reach an Amazon S3 bucket that's configured to receive
application load balancer or network load balancer access logs.
    >>
}

#
# Parameterized Rules
#
rule check(elastic_load_balancer) {
    %elastic_load_balancer[ Type in ["application", "network"] ] {
        # Scenario 3
        LoadBalancerAttributes exists
        LoadBalancerAttributes is_list
        LoadBalancerAttributes not empty

        # Scenario 4, 5, 6 and 7
        some LoadBalancerAttributes[*] {
            Key exists
            Value exists

            Key == "access_logs.s3.enabled"
            Value in [ true, "true" ]
        }

        some LoadBalancerAttributes[*] {
            Key exists
            Value exists

            Key == "access_logs.s3.bucket"
            check_is_string_and_not_empty(Value) or
            check_local_references(%INPUT_DOCUMENT, Value, "AWS::S3::Bucket")
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```



```
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.ELASTICLOADBALANCING.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Mappings:

```
RegionToELBAccountId:
  us-east-1:
    AccountId: '127311923021'
  us-west-1:
    AccountId: '027434742980'
  us-west-2:
    AccountId: '797873946194'
  ca-central-1:
    AccountId: '985666609251'
  eu-west-1:
    AccountId: '156460612806'
  ap-northeast-1:
    AccountId: '582318560864'
  ap-northeast-2:
    AccountId: '600734575887'
  ap-southeast-1:
    AccountId: '114774131450'
  ap-southeast-2:
    AccountId: '783225319266'
  ap-south-1:
    AccountId: '718504428378'
  us-east-2:
    AccountId: '033677994240'
  sa-east-1:
    AccountId: '507241528517'
  eu-central-1:
    AccountId: '054676820928'
  af-south-1:
    AccountId: '098369216593'
  ap-east-1:
    AccountId: '754344448648'
  ap-southeast-3:
    AccountId: '589379963580'
  ap-northeast-3:
    AccountId: '383597477331'
  eu-west-2:
    AccountId: '652711504416'
  eu-south-1:
    AccountId: '635631232127'
  eu-west-3:
    AccountId: '009996457667'
  eu-north-1:
    AccountId: '897822967062'
  me-south-1:
```

```
AccountId: '076674570225'  
us-gov-west-1:  
  AccountId: '048591011584'  
us-gov-east-1:  
  AccountId: '190560391635'  
RegionToARNPrefix:  
us-east-1:  
  ARNPrefix: 'arn:aws:'  
us-west-1:  
  ARNPrefix: 'arn:aws:'  
us-west-2:  
  ARNPrefix: 'arn:aws:'  
ca-central-1:  
  ARNPrefix: 'arn:aws:'  
eu-west-1:  
  ARNPrefix: 'arn:aws:'  
ap-northeast-1:  
  ARNPrefix: 'arn:aws:'  
ap-northeast-2:  
  ARNPrefix: 'arn:aws:'  
ap-southeast-1:  
  ARNPrefix: 'arn:aws:'  
ap-southeast-2:  
  ARNPrefix: 'arn:aws:'  
ap-south-1:  
  ARNPrefix: 'arn:aws:'  
us-east-2:  
  ARNPrefix: 'arn:aws:'  
sa-east-1:  
  ARNPrefix: 'arn:aws:'  
eu-central-1:  
  ARNPrefix: 'arn:aws:'  
af-south-1:  
  ARNPrefix: 'arn:aws:'  
ap-east-1:  
  ARNPrefix: 'arn:aws:'  
ap-southeast-3:  
  ARNPrefix: 'arn:aws:'  
ap-northeast-3:  
  ARNPrefix: 'arn:aws:'  
eu-west-2:  
  ARNPrefix: 'arn:aws:'  
eu-south-1:  
  ARNPrefix: 'arn:aws:'
```

```
eu-west-3:
  ARNPrefix: 'arn:aws:'
eu-north-1:
  ARNPrefix: 'arn:aws:'
me-south-1:
  ARNPrefix: 'arn:aws:'
us-gov-west-1:
  ARNPrefix: 'arn:aws-us-gov:'
us-gov-east-1:
  ARNPrefix: 'arn:aws-us-gov:'
```

Resources:**VPC:**

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
```

SubnetOne:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.1.0/24
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
```

LoggingBucket:

```
Type: AWS::S3::Bucket
```

LoggingBucketPolicy:

```
Type: AWS::S3::BucketPolicy
Properties:
  Bucket:
    Ref: LoggingBucket
```

```

PolicyDocument:
  Version: 2012-10-17
  Statement:
    - Action:
      - 's3:PutObject'
      Effect: Allow
      Resource:
        Fn::Join:
          - ''
          - - Fn::FindInMap: [RegionToARNPrefix, !Ref 'AWS::Region', ARNPrefix]
            - 's3:::'
            - Ref: LoggingBucket
            - /AWSLogs/
            - Ref: AWS::AccountId
            - /*
        Principal:
          AWS:
            Fn::FindInMap: [RegionToELBAccountId, !Ref 'AWS::Region', AccountId]
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    IpAddressType: ipv4
    Type: application
    LoadBalancerAttributes:
      - Key: access_logs.s3.enabled
        Value: true
      - Key: access_logs.s3.bucket
        Value:
          Ref: LoggingBucket

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC

```

```
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ApplicationLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    IpAddressType: ipv4
    Type: application
```

[CT.ELASTICLOADBALANCING.PR.7] Require any classic load balancer to have multiple Availability Zones configured

This control checks whether an Elastic Load Balancing (ELB) classic load balancer has been configured with multiple Availability Zones.

- **Control objective:** Improve availability

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancing::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.7 example templates](#)

Explanation

A Classic Load Balancer can be set up to distribute incoming requests across Amazon EC2 instances in a single Availability Zone or multiple Availability Zones. A Classic Load Balancer that does not span multiple Availability Zones is unable to redirect traffic to targets in another Availability Zone, in case the sole configured Availability Zone becomes unavailable.

Remediation for rule failure

Configure Classic Load Balancers with two or more subnets or Availability Zones.

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example One

Classic Load Balancer configured with two Availability Zones. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internet-facing",
      "Listeners": [
        {
```

```

        "InstancePort": "80",
        "InstanceProtocol": "HTTP",
        "LoadBalancerPort": "443",
        "Protocol": "HTTPS",
        "PolicyNames": [
            "Sample-SSLNegotiation-Policy"
        ],
        "SSLCertificateId": {
            "Ref": "ACMCertificate"
        }
    },
    ],
    "Policies": [
        {
            "PolicyName": "Sample-SSLNegotiation-Policy",
            "PolicyType": "SSLNegotiationPolicyType",
            "Attributes": [
                {
                    "Name": "Reference-Security-Policy",
                    "Value": "ELBSecurityPolicy-TLS-1-2-2017-01"
                }
            ]
        }
    ],
    "AvailabilityZones": [
        {
            "Fn::Select": [
                0,
                {
                    "Fn::GetAZs": ""
                }
            ]
        },
        {
            "Fn::Select": [
                1,
                {
                    "Fn::GetAZs": ""
                }
            ]
        }
    ]
}

```



```
}

```

YAML example

```
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internet-facing
    Listeners:
      - InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        Protocol: HTTPS
        PolicyNames:
          - Sample-SSLNegotiation-Policy
        SSLCertificateId: !Ref 'ACMCertificate'
    Policies:
      - PolicyName: Sample-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    AvailabilityZones:
      - !Select
        - 0
        - !GetAZs ''
      - !Select
        - 1
        - !GetAZs ''

```

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example Two

Classic Load Balancer configured with two subnets. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internet-facing",
      "Listeners": [
        {
          "InstancePort": "80",
          "InstanceProtocol": "HTTP",
          "LoadBalancerPort": "443",
          "Protocol": "HTTPS",
          "PolicyNames": [
            "Sample-SSLNegotiation-Policy"
          ],
          "SSLCertificateId": {
            "Ref": "ACMCertificate"
          }
        }
      ],
      "Policies": [
        {
          "PolicyName": "Sample-SSLNegotiation-Policy",
          "PolicyType": "SSLNegotiationPolicyType",
          "Attributes": [
            {
              "Name": "Reference-Security-Policy",
              "Value": "ELBSecurityPolicy-TLS-1-2-2017-01"
            }
          ]
        }
      ],
      "AvailabilityZones": [
        {
          "Fn::Select": [
            0,
            {
              "Fn::GetAZs": ""
            }
          ]
        },
        {
          "Fn::Select": [
            1,
            {

```

```

        "Fn::GetAZs": ""
    }
  ]
}

```

YAML example

```

ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internet-facing
    Listeners:
      - InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        Protocol: HTTPS
        PolicyNames:
          - Sample-SSLNegotiation-Policy
        SSLCertificateId: !Ref 'ACMCertificate'
    Policies:
      - PolicyName: Sample-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    AvailabilityZones:
      - !Select
        - 0
        - !GetAZs ''
      - !Select
        - 1
        - !GetAZs ''

```

CT.ELASTICLOADBALANCING.PR.7 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_multiple_az_check
#
# Description:
#   This control checks whether an Elastic Load Balancing (ELB) Classic Load Balancer
#   has been configured with multiple Availability Zones.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elastic Load Balancing load
#     balancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elastic Load Balancing load balancer
#     resource
#     And: Neither 'AvailabilityZones' or 'Subnets' have been specified
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elastic Load Balancing load balancer
#     resource
#     And: 'AvailabilityZones' been specified on the Elastic Load Balancing load
#     balancer resource
```

```
#      And: The number of entries in 'AvailabilityZones' is < 2 or the number of
#          unique 'AvailabilityZones' provided is less than 2 (< 2)
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#              document
#      And: The input document contains an Elastic Load Balancing load balancer
#              resource
#      And: 'Subnets' been specified on the Elastic Load Balancing load balancer
#              resource
#      And: The number of entries in 'Subnets' is < 2
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#              document
#      And: The input document contains an Elastic Load Balancing load balancer
#              resource
#      And: 'AvailabilityZones' been specified on the Elastic Load Balancing load
#              balancer resource
#      And: The number of entries in 'AvailabilityZones' is >= 2
#      Then: PASS
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#              document
#      And: The input document contains an Elastic Load Balancing load balancer
#              resource
#      And: 'Subnets' been specified on the Elastic Load Balancing load balancer
#              resource
#      And: The number of entries in 'Subnets' is >= 2
#      Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
```

```
#
rule elb_multiple_az_check when is_cfn_template(%INPUT_DOCUMENT)
    %classic_load_balancers not empty {

    check(%classic_load_balancers.Properties)
        <<
        [CT.ELASTICLOADBALANCING.PR.7]: Require any classic load balancer to have
multiple Availability Zones configured
        [FIX]: Configure Classic Load Balancers with two or more subnets or
Availability Zones.
        >>
}

rule elb_multiple_az_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)
        <<
        [CT.ELASTICLOADBALANCING.PR.7]: Require any classic load balancer to have
multiple Availability Zones configured
        [FIX]: Configure Classic Load Balancers with two or more subnets or
Availability Zones.
        >>
}

#
# Parameterized Rules
#
rule check(classic_load_balancer) {
    %classic_load_balancer {
        # Scenario 2
        AvailabilityZones exists or
        Subnets exists

        when AvailabilityZones exists {
            # Scenarios 3 and 5
            two_or_more_entries(AvailabilityZones)
            AvailabilityZones[0] not in AvailabilityZones[1]
        }

        when Subnets exists {
            # Scenarios 4 and 6
            two_or_more_entries(Subnets)
        }
    }
}
```

```
    }  
  }  
  
  rule two_or_more_entries(list_property) {  
    %list_property {  
      this is_list  
      this not empty  
      this[0] exists  
      this[1] exists  
    }  
  }  
  
  #  
  # Utility Rules  
  #  
  rule is_cfn_template(doc) {  
    %doc {  
      AWSTemplateFormatVersion exists or  
      Resources exists  
    }  
  }  
  
  rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
  }
```

CT.ELASTICLOADBALANCING.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  ACMCertificate:  
    Type: "AWS::CertificateManager::Certificate"  
    Properties:  
      DomainName: example.com  
      ValidationMethod: DNS  
      DomainValidationOptions:
```

```
- DomainName: www.example.com
  HostedZoneId: ZZZHHHHWWWWAAA
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internet-facing
    Listeners:
      - Protocol: HTTPS
        InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        PolicyNames:
          - Example-SSLNegotiation-Policy
        SSLCertificateId:
          Ref: ACMCertificate
    Policies:
      - PolicyName: Example-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    AvailabilityZones:
      - Fn::Select:
          - 0
          - Fn::GetAZs: ''
      - Fn::Select:
          - 1
          - Fn::GetAZs: ''
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
```



```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Listeners:
      - Protocol: HTTP
        InstancePort: 80
        LoadBalancerPort: 80
    Subnets:
      - Ref: Subnet
```

[CT.ELASTICLOADBALANCING.PR.8] Require any classic load balancer SSL/HTTPS listener to have a certificate provided by AWS Certificate Manager

This control checks whether classic load balancers use HTTPS/SSL certificates provided by AWS Certificate Manager.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancing::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.8 example templates](#)

Explanation

To create a certificate, you can use either ACM or a tool that supports the SSL and TLS protocols, such as OpenSSL. Security Hub recommends that you use ACM to create or import certificates for your load balancer.

ACM integrates with Classic Load Balancers, so that you can deploy the certificate on your load balancer. You also should renew these certificates automatically.

Usage considerations

- This control applies only to Classic Load Balancers configured with HTTPS or SSL listeners.

Remediation for rule failure

Configure Classic Load Balancers to use certificates provided by AWS Certificate Manager (ACM).

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example

Classic Load Balancer configured with an HTTPS listener and AWS Certificate Manager SSL certificate. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ]
    }
  }
}
```

```

    ],
    "Policies": [
      {
        "PolicyName": "Example-SSLNegotiation-Policy",
        "PolicyType": "SSLNegotiationPolicyType",
        "Attributes": [
          {
            "Name": "Reference-Security-Policy",
            "Value": "ELBSecurityPolicy-TLS-1-2-2017-01"
          }
        ]
      }
    ],
    "Listeners": [
      {
        "InstancePort": "80",
        "InstanceProtocol": "HTTP",
        "LoadBalancerPort": "443",
        "Protocol": "HTTPS",
        "PolicyNames": [
          "Example-SSLNegotiation-Policy"
        ],
        "SSLCertificateId": {
          "Ref": "ACMCertificate"
        }
      }
    ]
  }
}

```

YAML example

```

ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    Policies:

```

```

- PolicyName: Example-SSLNegotiation-Policy
  PolicyType: SSLNegotiationPolicyType
  Attributes:
    - Name: Reference-Security-Policy
      Value: ELBSecurityPolicy-TLS-1-2-2017-01
Listeners:
- InstancePort: '80'
  InstanceProtocol: HTTP
  LoadBalancerPort: '443'
  Protocol: HTTPS
  PolicyNames:
    - Example-SSLNegotiation-Policy
  SSLCertificateId: !Ref 'ACMCertificate'

```

CT.ELASTICLOADBALANCING.PR.8 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_acm_certificate_required_check
#
# Description:
#   This control checks whether Classic Load Balancers use HTTPS/SSL certificates
#   provided by AWS Certificate Manager.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```

#       And: The input document does not contain any Elastic Load Balancing load
balancer resources
#       Then: SKIP
#       Scenario: 2
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elastic Load Balancing load balancer
resource
#       And: There are no HTTPS or SSL 'Listeners' configured on the load balancer
resource
#       Then: SKIP
#       Scenario: 3
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elastic Load Balancing load balancer
resource
#       And: There are one or more HTTPS or SSL 'Listeners' configured on the load
balancer resource
#       And: 'SSLCertificateId' on load balancer HTTPS or SSL 'Listeners' is missing or
not a valid ACM certificate ARN
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elastic Load Balancing load balancer
resource
#       And: There are one or more HTTPS or SSL 'Listeners' configured on the load
balancer resource
#       And: 'SSLCertificateId' matches an ACM certificate ARN for all 'HTTPS' and
'SSL' 'Listeners'
#       Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let ACM_CERTIFICATE_ARN_PATTERN = /arn:aws[a-z0-9\-\]*:acm:[a-z0-9\-\]+:
\d{12}:certificate\/[\w\-\]{1,64}/
let SECURE_LISTENER_PROTOCOLS = ["HTTPS", "SSL"]
let INPUT_DOCUMENT = this

#
# Assignments
#

```

```

let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
#
rule elb_acm_certificate_required_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %classic_load_balancers not empty {

    check(%classic_load_balancers.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.8]: Require any classic load balancer SSL/HTTPS
listener to have a certificate provided by AWS Certificate Manager
            [FIX]: Configure Classic Load Balancers to use certificates provided by AWS
Certificate Manager (ACM).
        >>
}

rule elb_acm_certificate_required_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)
        <<
            [CT.ELASTICLOADBALANCING.PR.8]: Require any classic load balancer SSL/HTTPS
listener to have a certificate provided by AWS Certificate Manager
            [FIX]: Configure Classic Load Balancers to use certificates provided by AWS
Certificate Manager (ACM).
        >>
}

#
# Parameterized Rules
#
rule check(classic_load_balancer) {
    %classic_load_balancer [
        filter_load_balancer_with_listeners(this)
    ] {
        Listeners [
            filter_secure_listeners(this)
        ] {
            # Scenarios 3 and 4
            SSLCertificateId exists
            SSLCertificateId == %ACM_CERTIFICATE_ARN_PATTERN or
            check_local_references(%INPUT_DOCUMENT, SSLCertificateId,
"AWS::CertificateManager::Certificate")
        }
    }
}

```

```
    }
  }
}

rule filter_load_balancer_with_listeners(classic_load_balancer) {
  %classic_load_balancer {
    Listeners exists
    Listeners is_list
    Listeners not empty
  }
}

rule filter_secure_listeners(listener) {
  %listener {
    Protocol exists
    Protocol in %SECURE_LISTENER_PROTOCOLS
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}
}
```

```
rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.ELASTICLOADBALANCING.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
```



```
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
        HostedZoneId: ZZZHHHHWWWWAAA
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    Policies:
      - PolicyName: Example-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    Listeners:
      - InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        Protocol: HTTPS
        PolicyNames:
          - Example-SSLNegotiation-Policy
    SSLCertificateId:
      Ref: ACMCertificate
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
```

```
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    Policies:
      - PolicyName: Example-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    Listeners:
      - InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        Protocol: HTTPS
        PolicyNames:
          - Example-SSLNegotiation-Policy
```

```
SSLCertificateId: arn:aws:iam::123456789012:server-certificate/example-  
certificate
```

[CT.ELASTICLOADBALANCING.PR.9] Require that an AWS ELB Application or Classic Load Balancer listener is configured with HTTPS or TLS termination

This control checks whether your Elastic Load Balancing (ELB) Classic Load Balancer front-end listeners are configured with HTTPS or SSL protocols.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElasticLoadBalancing::LoadBalancer
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.9 example templates](#)

Explanation

Before you start to use a load balancer, you must add one or more listeners. A listener is a process that uses the configured protocol and port to check for connection requests. Listeners can support HTTP and HTTPS/TLS protocols. You should always use an HTTPS or TLS listener, so that the load balancer does the work of encryption and decryption in transit.

Remediation for rule failure

Configure Classic Load Balancer front-end listeners with HTTPS or SSL protocols.

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example One

Classic Load Balancer configured with an HTTPS Listener. The example is shown in JSON and in YAML.

JSON example

```
{
  "LoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "Subnet"
        }
      ],
      "Listeners": [
        {
          "Protocol": "HTTPS",
          "SSLCertificateId": {
            "Ref": "ACMCertificate"
          },
          "InstancePort": 80,
          "LoadBalancerPort": 443
        }
      ]
    }
  }
}
```

YAML example

```
LoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'Subnet'
    Listeners:
```

```
- Protocol: HTTPS
  SSLCertificateId: !Ref 'ACMCertificate'
  InstancePort: 80
  LoadBalancerPort: 443
```

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example Two

Classic Load Balancer configured with an SSL Listener. The example is shown in JSON and in YAML.

JSON example

```
{
  "LoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "Subnet"
        }
      ],
      "Listeners": [
        {
          "Protocol": "SSL",
          "SSLCertificateId": {
            "Ref": "ACMCertificate"
          },
          "InstancePort": 80,
          "LoadBalancerPort": 443
        }
      ]
    }
  }
}
```

YAML example

```

LoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'Subnet'
    Listeners:
      - Protocol: SSL
        SSLCertificateId: !Ref 'ACMCertificate'
        InstancePort: 80
        LoadBalancerPort: 443

```

CT.ELASTICLOADBALANCING.PR.9 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_tls_https_listeners_only_check
#
# Description:
#   Checks whether Classic Load Balancer front-end listeners are configured with HTTPS
#   or SSL protocols.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```
#      And: The input document does not contain any Elastic Load Balancing
LoadBalancer resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ElasticLoadBalancing LoadBalancer resource
#      And: 'Listeners' has not been provided or is provided with a value of an empty
list
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ElasticLoadBalancing LoadBalancer resource
#      And: 'Protocol' on LoadBalancer 'Listeners' is not set to 'HTTPS' or 'SSL'
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an ElasticLoadBalancing LoadBalancer resource
#      And: 'Protocol' is set to 'HTTPS' or 'SSL' for all 'Listeners'
#      Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
#
rule elb_tls_https_listeners_only_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %classic_load_balancers not empty {

    check(%classic_load_balancers.Properties)
    <<
        [CT.ELASTICLOADBALANCING.PR.9]: Require that an AWS ELB Application or Classic
Load Balancer listener is configured with HTTPS or TLS termination
```

```
        [FIX]: Configure Classic Load Balancer front-end listeners with HTTPS or SSL
protocols.
        >>
}

rule elb_tls_https_listeners_only_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)
    <<
        [CT.ELASTICLOADBALANCING.PR.9]: Require that an AWS ELB Application or Classic
Load Balancer listener is configured with HTTPS or TLS termination
        [FIX]: Configure Classic Load Balancer front-end listeners with HTTPS or SSL
protocols.
        >>
}

#
# Parameterized Rules
#
rule check(classic_load_balancer) {
    %classic_load_balancer {
        # Scenario 2
        Listeners exists
        Listeners is_list
        Listeners not empty

        # Scenarios 3 and 4
        Listeners[*] {
            Protocol exists
            Protocol in ["HTTPS", "SSL"]
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
}
```



```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ClassicLoadBalancer:
```

```
Type: AWS::ElasticLoadBalancing::LoadBalancer
Properties:
  Scheme: internal
  Subnets:
    - Ref: SubnetOne
    - Ref: SubnetTwo
  Listeners:
    - Protocol: HTTPS
      SSLCertificateId: arn:aws:acm:us-
east-1:123456789012:certificate/12345678-12ab-34cd-56ef-12345678
      InstancePort: 80
      LoadBalancerPort: 443
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
```

```
Fn::Select:
- 1
- Fn::GetAZs: ''
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    Listeners:
      - Protocol: HTTP
        InstancePort: 80
        LoadBalancerPort: 80
```

[CT.ELASTICLOADBALANCING.PR.10] Require an ELB application or classic load balancer to have logging activated

This control checks whether Classic Load Balancers have logging enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancing::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.10 example templates](#)

Explanation

Elastic Load Balancing provides access logs that capture detailed information about requests sent to your load balancer. Each log contains information such as the time the request was received, the

client's IP address, latencies, request paths, and server responses. You can use these access logs to analyze traffic patterns and to troubleshoot issues.

Remediation for rule failure

Set an `AccessLoggingPolicy` and provide an `S3BucketName` with an Amazon S3 bucket configured to receive classic load balancer access logs.

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example

Classic Load Balancer configured with an HTTPS listener and access logging. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Listeners": [
        {
          "Protocol": "HTTPS",
          "InstancePort": 80,
          "LoadBalancerPort": 443
        }
      ],
      "Subnets": [
        {
          "Ref": "Subnet"
        }
      ],
      "AccessLoggingPolicy": {
        "Enabled": true,
        "S3BucketName": {
          "Ref": "LoggingBucket"
        }
      }
    }
  }
}
```

YAML example

```
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Listeners:
      - Protocol: HTTPS
        InstancePort: 80
        LoadBalancerPort: 443
    Subnets:
      - !Ref 'Subnet'
  AccessLoggingPolicy:
    Enabled: true
    S3BucketName: !Ref 'LoggingBucket'
```

CT.ELASTICLOADBALANCING.PR.10 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_logging_enabled_check
#
# Description:
#   This control checks whether Classic Load Balancers have logging enabled.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
```

```
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any Elastic Load Balancing load
#   balancer resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing load balancer
#   resource
#   And: 'AccessLoggingPolicy' has not been provided
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing load balancer
#   resource
#   And: 'AccessLoggingPolicy' has been provided
#   And: 'Enabled' in 'AccessLoggingPolicy' is missing or has been set to
#   bool(false) or 'S3BucketName' is missing
#   or empty string value
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing load balancer
#   resource
#   And: 'AccessLoggingPolicy' has been provided
#   And: 'Enabled' has been provided in 'AccessLoggingPolicy' and has been set to
#   bool(true)
#   And: 'S3BucketName' has been provided in 'AccessLoggingPolicy' as a non-empty
#   string value or
#   valid local reference
#   Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let INPUT_DOCUMENT = this

#
```

```
# Assignments
#
let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
#
rule elb_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %classic_load_balancers not empty {
    check(%classic_load_balancers.Properties)
    <<
        [CT.ELASTICLOADBALANCING.PR.10]: Require an ELB application or classic load
balancer to have logging activated
        [FIX]: Set an 'AccessLoggingPolicy' and provide an 'S3BucketName' with an
Amazon S3 bucket configured to receive classic load balancer access logs.
    >>
}

rule elb_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_TYPE) {
    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)
    <<
        [CT.ELASTICLOADBALANCING.PR.10]: Require an ELB application or classic load
balancer to have logging activated
        [FIX]: Set an 'AccessLoggingPolicy' and provide an 'S3BucketName' with an
Amazon S3 bucket configured to receive classic load balancer access logs.
    >>
}

#
# Parameterized Rules
#
rule check(classic_load_balancer) {
    %classic_load_balancer {
        # Scenario 2
        AccessLoggingPolicy exists
        AccessLoggingPolicy is_struct

        AccessLoggingPolicy {
            # Scenario 3 and 4
            Enabled exists
            Enabled == true
        }
    }
}
```

```

        S3BucketName exists
        check_is_string_and_not_empty(S3BucketName) or
        check_local_references(%INPUT_DOCUMENT, S3BucketName, "AWS::S3::Bucket")
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
            query_for_resource(%doc, this[0], %referenced_resource_type)
            <<Local Stack reference was invalid>>
        } or Ref {
            query_for_resource(%doc, this, %referenced_resource_type)
            <<Local Stack reference was invalid>>
        }
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {

```



```
    Type == %referenced_resource_type
  }
}
```

CT.ELASTICLOADBALANCING.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Mappings:

RegionToELBAccountId:

```
us-east-1:
  AccountId: '127311923021'
us-west-1:
  AccountId: '027434742980'
us-west-2:
  AccountId: '797873946194'
ca-central-1:
  AccountId: '985666609251'
eu-west-1:
  AccountId: '156460612806'
ap-northeast-1:
  AccountId: '582318560864'
ap-northeast-2:
  AccountId: '600734575887'
ap-southeast-1:
  AccountId: '114774131450'
ap-southeast-2:
  AccountId: '783225319266'
ap-south-1:
  AccountId: '718504428378'
us-east-2:
  AccountId: '033677994240'
sa-east-1:
  AccountId: '507241528517'
eu-central-1:
  AccountId: '054676820928'
af-south-1:
  AccountId: '098369216593'
```

```
ap-east-1:
  AccountId: '754344448648'
ap-southeast-3:
  AccountId: '589379963580'
ap-northeast-3:
  AccountId: '383597477331'
eu-west-2:
  AccountId: '652711504416'
eu-south-1:
  AccountId: '635631232127'
eu-west-3:
  AccountId: '009996457667'
eu-north-1:
  AccountId: '897822967062'
me-south-1:
  AccountId: '076674570225'
us-gov-west-1:
  AccountId: '048591011584'
us-gov-east-1:
  AccountId: '190560391635'
RegionToARNPrefix:
us-east-1:
  ARNPrefix: 'arn:aws:'
us-west-1:
  ARNPrefix: 'arn:aws:'
us-west-2:
  ARNPrefix: 'arn:aws:'
ca-central-1:
  ARNPrefix: 'arn:aws:'
eu-west-1:
  ARNPrefix: 'arn:aws:'
ap-northeast-1:
  ARNPrefix: 'arn:aws:'
ap-northeast-2:
  ARNPrefix: 'arn:aws:'
ap-southeast-1:
  ARNPrefix: 'arn:aws:'
ap-southeast-2:
  ARNPrefix: 'arn:aws:'
ap-south-1:
  ARNPrefix: 'arn:aws:'
us-east-2:
  ARNPrefix: 'arn:aws:'
sa-east-1:
```

```
ARNPrefix: 'arn:aws:'
eu-central-1:
  ARNPrefix: 'arn:aws:'
af-south-1:
  ARNPrefix: 'arn:aws:'
ap-east-1:
  ARNPrefix: 'arn:aws:'
ap-southeast-3:
  ARNPrefix: 'arn:aws:'
ap-northeast-3:
  ARNPrefix: 'arn:aws:'
eu-west-2:
  ARNPrefix: 'arn:aws:'
eu-south-1:
  ARNPrefix: 'arn:aws:'
eu-west-3:
  ARNPrefix: 'arn:aws:'
eu-north-1:
  ARNPrefix: 'arn:aws:'
me-south-1:
  ARNPrefix: 'arn:aws:'
us-gov-west-1:
  ARNPrefix: 'arn:aws-us-gov:'
us-gov-east-1:
  ARNPrefix: 'arn:aws-us-gov:'
```

Resources:**VPC:**

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
```

SubnetOne:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet
```

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.1.0/24

AvailabilityZone:

Fn::Select:

- 1

- Fn::GetAZs: ''

LoggingBucket:

Type: AWS::S3::Bucket

LoggingBucketPolicy:

Type: AWS::S3::BucketPolicy

Properties:

Bucket:

Ref: LoggingBucket

PolicyDocument:

Version: 2012-10-17

Statement:

- Action:

- 's3:PutObject'

Effect: Allow

Resource:

Fn::Join:

- ''

- - Fn::FindInMap: [RegionToARNPrefix, !Ref 'AWS::Region', ARNPrefix]

- 's3:::'

- Ref: LoggingBucket

- /AWSLogs/

- Ref: AWS::AccountId

- /*

Principal:

AWS:

Fn::FindInMap: [RegionToELBAccountId, !Ref 'AWS::Region', AccountId]

ClassicLoadBalancer:

Type: AWS::ElasticLoadBalancing::LoadBalancer

Properties:

Scheme: internal

Listeners:

- Protocol: HTTP

InstancePort: 80

LoadBalancerPort: 80

Subnets:

- Ref: SubnetOne

- Ref: SubnetTwo

```
AccessLoggingPolicy:
  Enabled: true
  S3BucketName:
    Ref: LoggingBucket
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ClassicLoadBalancer:
    Type: AWS::ElasticLoadBalancing::LoadBalancer
    Properties:
      Scheme: internal
      Listeners:
```

```
- Protocol: HTTP
  InstancePort: 80
  LoadBalancerPort: 80
Subnets:
- Ref: SubnetOne
- Ref: SubnetTwo
```

[CT.ELASTICLOADBALANCING.PR.11] Require any ELB classic load balancer to have connection draining activated

This control checks whether Elastic Load Balancing (ELB) Classic Load Balancers have connection draining configured.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::ElasticLoadBalancing::LoadBalancer
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.11 example templates](#)

Explanation

Activating connection draining on Classic Load Balancers ensures that the load balancer stops sending requests to instances that are de-registering or unhealthy. It keeps the existing connections open. This configuration is particularly useful for instances in Auto Scaling groups, to ensure that connections aren't severed abruptly.

Remediation for rule failure

Configure a ConnectionDrainingPolicy on Elastic Load Balancing Classic Load Balancers.

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example

Classic Load Balancer configured with connection draining active. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Listeners": [
        {
          "InstancePort": "80",
          "InstanceProtocol": "HTTP",
          "LoadBalancerPort": "443",
          "Protocol": "HTTPS",
          "PolicyNames": [
            "Example-SSLNegotiation-Policy"
          ],
          "SSLCertificateId": {
            "Ref": "ACMCertificate"
          }
        }
      ],
      "Policies": [
        {
          "PolicyName": "Example-SSLNegotiation-Policy",
          "PolicyType": "SSLNegotiationPolicyType",
          "Attributes": [
            {
              "Name": "Reference-Security-Policy",
              "Value": "ELBSecurityPolicy-TLS-1-2-2017-01"
            }
          ]
        }
      ],
      "Subnets": [
        {
          "Ref": "SubnetOne"
        }
      ]
    }
  }
}
```

```
    },
    {
      "Ref": "SubnetTwo"
    }
  ],
  "ConnectionDrainingPolicy": {
    "Enabled": true
  }
}
}
```

YAML example

```
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Listeners:
      - InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        Protocol: HTTPS
        PolicyNames:
          - Example-SSLNegotiation-Policy
        SSLCertificateId: !Ref 'ACMCertificate'
    Policies:
      - PolicyName: Example-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
  ConnectionDrainingPolicy:
    Enabled: true
```


CT.ELASTICLOADBALANCING.PR.11 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_connection_draining_enabled_check
#
# Description:
#   This control checks whether Elastic Load Balancing (ELB) Classic Load Balancers
#   have connection draining configured.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elastic Load Balancing load
#     balancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elastic Load Balancing load balancer
#     resource
#     And: 'ConnectionDrainingPolicy' has not been specified
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elastic Load Balancing load balancer
#     resource
#     And: 'ConnectionDrainingPolicy' has been specified
```

```
#      And: 'Enabled' in 'ConnectionDrainingPolicy' is missing or has been set to
bool(false)
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elastic Load Balancing load balancer
resource
#      And: 'ConnectionDrainingPolicy' has been specified
#      And: 'Enabled' in 'ConnectionDrainingPolicy' has been set to bool(true)
#      Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
#
rule elb_connection_draining_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %classic_load_balancers not empty {

    check(%classic_load_balancers.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.11]: Require any ELB classic load balancer to have
connection draining activated
            [FIX]: Configure a 'ConnectionDrainingPolicy' on Elastic Load Balancing Classic
Load Balancers.
        >>
}

rule elb_connection_draining_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_TYPE) {
    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)
        <<
            [CT.ELASTICLOADBALANCING.PR.11]: Require any ELB classic load balancer to have
connection draining activated
```

```
[FIX]: Configure a 'ConnectionDrainingPolicy' on Elastic Load Balancing Classic
Load Balancers.
    >>
}

#
# Parameterized Rules
#
rule check(classic_load_balancer) {
    %classic_load_balancer {
        # Scenario 2
        ConnectionDrainingPolicy exists
        ConnectionDrainingPolicy is_struct

        ConnectionDrainingPolicy {
            # Scenario 3 and 4
            Enabled exists
            Enabled == true
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:**VPC:**

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsSupport: 'true'
  EnableDnsHostnames: 'true'
```

SubnetOne:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.1.0/24
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
```

ACMCertificate:

```
Type: "AWS::CertificateManager::Certificate"
Properties:
  DomainName: example.com
  ValidationMethod: DNS
  DomainValidationOptions:
    - DomainName: www.example.com
      HostedZoneId: ZZZHHHHWWWWAAA
```

ClassicLoadBalancer:

```
Type: AWS::ElasticLoadBalancing::LoadBalancer
Properties:
  Scheme: internal
  Listeners:
    - InstancePort: '80'
      InstanceProtocol: HTTP
```

```
LoadBalancerPort: '443'  
Protocol: HTTPS  
PolicyNames:  
- Example-SSLNegotiation-Policy  
SSLCertificateId:  
  Ref: ACMCertificate  
Policies:  
- PolicyName: Example-SSLNegotiation-Policy  
  PolicyType: SSLNegotiationPolicyType  
  Attributes:  
  - Name: Reference-Security-Policy  
    Value: ELBSecurityPolicy-TLS-1-2-2017-01  
Subnets:  
- Ref: SubnetOne  
- Ref: SubnetTwo  
ConnectionDrainingPolicy:  
  Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  VPC:  
    Type: AWS::EC2::VPC  
    Properties:  
      CidrBlock: 10.0.0.0/16  
      EnableDnsSupport: 'true'  
      EnableDnsHostnames: 'true'  
  SubnetOne:  
    Type: AWS::EC2::Subnet  
    Properties:  
      VpcId:  
        Ref: VPC  
      CidrBlock: 10.0.0.0/24  
      AvailabilityZone:  
        Fn::Select:  
          - 0  
          - Fn::GetAZs: ''  
  SubnetTwo:  
    Type: AWS::EC2::Subnet
```

```
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.1.0/24
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Listeners:
      - Protocol: HTTP
        InstancePort: 80
        LoadBalancerPort: 80
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
```

[CT.ELASTICLOADBALANCING.PR.12] Require any ELB classic load balancer SSL/HTTPS listener to have a predefined security policy with a strong configuration

This control checks whether Elastic Load Balancing (ELB) Classic Load Balancer HTTPS/SSL listeners use the predefined security policy `ELBSecurityPolicy-TLS-1-2-2017-01`.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancing::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.12 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.12 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.12 example templates](#)

Explanation

A security policy is a combination of SSL protocols, ciphers, and the server order preference option. Predefined policies control the ciphers, protocols, and preference orders that provide support during SSL negotiations between a client and load balancer.

Using `ELBSecurityPolicy-TLS-1-2-2017-01` can help you to meet compliance and security standards that require you to turn off specific versions of SSL and TLS.

Usage considerations

- This control applies only to Elastic Load Balancing Classic Load Balancers configured with HTTPS or SSL listeners.

Remediation for rule failure

Configure Classic Load Balancer HTTPS/SSL listeners to use the predefined security policy called `ELBSecurityPolicy-TLS-1-2-2017-01`.

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example

Classic Load Balancer configured with an HTTPS listener and SSL negotiation policy that references the `ELBSecurityPolicy-TLS-1-2-2017-01` predefined security policy for classic load balancers. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
```

```

        "Ref": "SubnetTwo"
      }
    ],
    "Policies": [
      {
        "PolicyName": "Example-SSLNegotiation-Policy",
        "PolicyType": "SSLNegotiationPolicyType",
        "Attributes": [
          {
            "Name": "Reference-Security-Policy",
            "Value": "ELBSecurityPolicy-TLS-1-2-2017-01"
          }
        ]
      }
    ],
    "Listeners": [
      {
        "InstancePort": 80,
        "InstanceProtocol": "HTTP",
        "LoadBalancerPort": 443,
        "Protocol": "HTTPS",
        "SSLCertificateId": {
          "Ref": "ACMCertificate"
        },
        "PolicyNames": [
          "Example-SSLNegotiation-Policy"
        ]
      }
    ]
  }
}

```

YAML example

```

ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - !Ref 'SubnetOne'

```



```

- !Ref 'SubnetTwo'
Policies:
- PolicyName: Example-SSLNegotiation-Policy
  PolicyType: SSLNegotiationPolicyType
  Attributes:
    - Name: Reference-Security-Policy
      Value: ELBSecurityPolicy-TLS-1-2-2017-01
Listeners:
- InstancePort: 80
  InstanceProtocol: HTTP
  LoadBalancerPort: 443
  Protocol: HTTPS
  SSLCertificateId: !Ref 'ACMCertificate'
  PolicyNames:
    - Example-SSLNegotiation-Policy

```

CT.ELASTICLOADBALANCING.PR.12 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_predefined_security_policy_ssl_check
#
# Description:
#   This control checks whether Elastic Load Balancing (ELB) Classic Load Balancer
#   HTTPS/SSL listeners use the predefined security policy 'ELBSecurityPolicy-
#   TLS-1-2-2017-01'.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:

```

```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any Elastic Load Balancing
#   LoadBalancer resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing LoadBalancer
#   resource
#   And: There are no HTTPS or SSL 'Listeners' configured on the Elastic Load
#   Balancing LoadBalancer resource
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing LoadBalancer
#   resource
#   And: 'Policies' does not contain a policy with 'PolicyType' equal to
#   'SSLNegotiationPolicyType'
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing LoadBalancer
#   resource
#   And: 'Policies' contains a policy with 'PolicyType' equal to
#   'SSLNegotiationPolicyType'
#   And: 'Policies' is missing a 'Reference-Security-Policy' with a value of
#   'ELBSecurityPolicy-TLS-1-2-2017-01'
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing LoadBalancer
#   resource
#   And: 'Policies' contains a policy with 'PolicyType' equal to
#   'SSLNegotiationPolicyType'
#   And: 'Policies' contains a 'Reference-Security-Policy' with a value of
#   'ELBSecurityPolicy-TLS-1-2-2017-01'
#   And: A 'HTTPS' or 'SSL' Listener on the LoadBalancer resource does not
#   reference the secure policy
#   Then: FAIL
```

```

# Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing LoadBalancer
#   resource
#   And: 'Policies' contains a policy with 'PolicyType' equal to
#   'SSLNegotiationPolicyType'
#   And: 'Policies' contains a 'Reference-Security-Policy' with a value of
#   'ELBSecurityPolicy-TLS-1-2-2017-01'
#   And: All 'HTTPS' and 'SSL' Listeners on the LoadBalancer resource reference the
#   secure policy
#   Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let VALID_REFERENCE_SECURITY_POLICIES = [ "ELBSecurityPolicy-TLS-1-2-2017-01" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
#
rule elb_predefined_security_policy_ssl_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %classic_load_balancers not empty {

    check(%classic_load_balancers.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.12]: Require any ELB classic load balancer SSL/
            HTTPS listener to have a predefined security policy with a strong configuration
            [FIX]: Configure classic load balancer HTTPS/SSL listeners to use the
            predefined security policy called ELBSecurityPolicy-TLS-1-2-2017-01.
        >>
}

rule elb_predefined_security_policy_ssl_check when is_cfn_hook(%INPUT_DOCUMENT,
    %ELASTIC_LOAD_BALANCER_TYPE) {

    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)

```

```
<<
  [CT.ELASTICLOADBALANCING.PR.12]: Require any ELB classic load balancer SSL/
  HTTPS listener to have a predefined security policy with a strong configuration
  [FIX]: Configure classic load balancer HTTPS/SSL listeners to use the
  predefined security policy called ELBSecurityPolicy-TLS-1-2-2017-01.
  >>
}

#
# Parameterized Rules
#
rule check(classic_load_balancer) {
  %classic_load_balancer {
    let elb = this

    # Scenario 2
    Listeners[ Protocol in ["HTTPS", "SSL"] ] {
      %elb.Policies exists
      %elb.Policies is_list
      %elb.Policies not empty

      let secure_policies = %elb.Policies[
        PolicyType == "SSLNegotiationPolicyType"
        some Attributes[*] {
          Name == "Reference-Security-Policy"
          Value in %VALID_REFERENCE_SECURITY_POLICIES
        }
      ].PolicyName

      # Scenarios 3 and 4
      %secure_policies not empty

      # Scenarios 5 and 6
      PolicyNames exists
      PolicyNames is_list
      PolicyNames not empty
      some PolicyNames.* in %secure_policies
    }
  }
}

#
# Utility Rules
```

```
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.12 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
```

```
    Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
ACMCertificate:
  Type: "AWS::CertificateManager::Certificate"
  Properties:
    DomainName: example.com
    ValidationMethod: DNS
    DomainValidationOptions:
      - DomainName: www.example.com
        HostedZoneId: ZZZHHHHWWWWAAA
ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Subnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    Policies:
      - PolicyName: Example-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    Listeners:
      - InstancePort: 80
        InstanceProtocol: HTTP
        LoadBalancerPort: 443
        Protocol: HTTPS
        SSLCertificateId:
          Ref: ACMCertificate
        PolicyNames:
          - Example-SSLNegotiation-Policy
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ClassicLoadBalancer:
    Type: AWS::ElasticLoadBalancing::LoadBalancer
    Properties:
      Scheme: internal
      Subnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
      Policies:
        - PolicyName: Example-SSLNegotiation-Policy
          PolicyType: SSLNegotiationPolicyType
          Attributes:
            - Name: Reference-Security-Policy
              Value: ELBSecurityPolicy-2016-08
      Listeners:
        - InstancePort: 80
          InstanceProtocol: HTTP
          LoadBalancerPort: 443
```

```
Protocol: HTTPS
SSLCertificateId: arn:aws:iam::123456789012:server-certificate/example-
certificate
PolicyNames:
- Example-SSLNegotiation-Policy
```

[CT.ELASTICLOADBALANCING.PR.13] Require any ELB classic load balancer to have cross-zone load balancing activated

This control checks whether cross-zone load balancing is configured for your Classic Load Balancer.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancing::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.13 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.13 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.13 example templates](#)

Explanation

A load balancer node distributes traffic across the registered targets in its Availability Zone. When cross-zone load balancing is turned off, each load balancer node distributes traffic only across the registered targets in its own Availability Zone. If the number of registered targets is not same across the Availability Zones, traffic is not distributed evenly, so the instances in one zone may become over-utilized, when compared to the instances in another zone. With cross-zone load balancing activated, each load balancer node for your classic load balancer distributes requests evenly across the registered instances in all enabled Availability Zones.

Remediation for rule failure

Set CrossZone to true on Classic Load Balancers.

The examples that follow show how to implement this remediation.

Classic Load Balancer - Example

Classic Load Balancer configured with cross-zone load balancing active. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClassicLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancing::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Listeners": [
        {
          "InstancePort": "80",
          "InstanceProtocol": "HTTP",
          "LoadBalancerPort": "443",
          "Protocol": "HTTPS",
          "PolicyNames": [
            "Sample-SSLNegotiation-Policy"
          ],
          "SSLCertificateId": {
            "Ref": "ACMCertificate"
          }
        }
      ],
      "Policies": [
        {
          "PolicyName": "Sample-SSLNegotiation-Policy",
          "PolicyType": "SSLNegotiationPolicyType",
          "Attributes": [
            {
              "Name": "Reference-Security-Policy",
              "Value": "ELBSecurityPolicy-TLS-1-2-2017-01"
            }
          ]
        }
      ]
    }
  }
}
```

```

    }
  ],
  "Subnets": [
    {
      "Ref": "SubnetOne"
    },
    {
      "Ref": "SubnetTwo"
    }
  ],
  "CrossZone": true
}
}
}

```

YAML example

```

ClassicLoadBalancer:
  Type: AWS::ElasticLoadBalancing::LoadBalancer
  Properties:
    Scheme: internal
    Listeners:
      - InstancePort: '80'
        InstanceProtocol: HTTP
        LoadBalancerPort: '443'
        Protocol: HTTPS
        PolicyNames:
          - Sample-SSLNegotiation-Policy
        SSLCertificateId: !Ref 'ACMCertificate'
    Policies:
      - PolicyName: Sample-SSLNegotiation-Policy
        PolicyType: SSLNegotiationPolicyType
        Attributes:
          - Name: Reference-Security-Policy
            Value: ELBSecurityPolicy-TLS-1-2-2017-01
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    CrossZone: true

```

CT.ELASTICLOADBALANCING.PR.13 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elb_cross_zone_load_balancing_enabled_check
#
# Description:
#   This control checks whether cross-zone load balancing is configured for your
#   Classic Load Balancer.
#
# Reports on:
#   AWS::ElasticLoadBalancing::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elastic Load Balancing
#     LoadBalancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elastic Load Balancing LoadBalancer
#     resource
#     And: 'CrossZone' has not been specified
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elastic Load Balancing LoadBalancer
#     resource
#     And: 'CrossZone' has been specified and set to bool(false)
#     Then: FAIL
```

```
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Elastic Load Balancing LoadBalancer
#   resource
#   And: 'CrossZone' has been specified and set to bool(true)
#   Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_TYPE = "AWS::ElasticLoadBalancing::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let classic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_TYPE ]

#
# Primary Rules
#
rule elb_cross_zone_load_balancing_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %classic_load_balancers not empty
{
  check(%classic_load_balancers.Properties)
  <<
    [CT.ELASTICLOADBALANCING.PR.13]: Require any ELB classic load balancer to have
cross-zone load balancing activated
    [FIX]: Set 'CrossZone' to 'true' on Classic Load Balancers.
  >>
}

rule elb_cross_zone_load_balancing_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_TYPE.resourceProperties)
  <<
    [CT.ELASTICLOADBALANCING.PR.13]: Require any ELB classic load balancer to have
cross-zone load balancing activated
    [FIX]: Set 'CrossZone' to 'true' on Classic Load Balancers.
  >>
}

#
```

```
# Parameterized Rules
#
rule check(classic_load_balancer) {
  %classic_load_balancer {
    # Scenario 2
    CrossZone exists

    # Scenario 3 and 4
    CrossZone == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.13 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
```

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.0.0/24

AvailabilityZone:

Fn::Select:

- 0

- Fn::GetAZs: ''

SubnetTwo:

Type: AWS::EC2::Subnet

Properties:

VpcId:

Ref: VPC

CidrBlock: 10.0.1.0/24

AvailabilityZone:

Fn::Select:

- 1

- Fn::GetAZs: ''

ACMCertificate:

Type: "AWS::CertificateManager::Certificate"

Properties:

DomainName: example.com

ValidationMethod: DNS

DomainValidationOptions:

- DomainName: www.example.com

HostedZoneId: ZZZHHHHWWWWAAA

ClassicLoadBalancer:

Type: AWS::ElasticLoadBalancing::LoadBalancer

Properties:

Scheme: internal

Listeners:

- InstancePort: '80'

InstanceProtocol: HTTP

LoadBalancerPort: '443'

Protocol: HTTPS

PolicyNames:

- Example-SSLNegotiation-Policy

SSLCertificateId:

Ref: ACMCertificate

Policies:

- PolicyName: Example-SSLNegotiation-Policy

PolicyType: SSLNegotiationPolicyType

Attributes:

```
- Name: Reference-Security-Policy
  Value: ELBSecurityPolicy-TLS-1-2-2017-01
Subnets:
- Ref: SubnetOne
- Ref: SubnetTwo
CrossZone: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  ClassicLoadBalancer:
    Type: AWS::ElasticLoadBalancing::LoadBalancer
    Properties:
```

```
Scheme: internal
Listeners:
- Protocol: HTTP
  InstancePort: 80
  LoadBalancerPort: 80
Subnets:
- Ref: SubnetOne
- Ref: SubnetTwo
CrossZone: false
```

[CT.ELASTICLOADBALANCING.PR.14] Require a Network Load Balancer to have cross-zone load balancing activated

This control checks whether a Network Load Balancer (NLB) is configured with cross-zone load balancing.

- **Control objective:** Improve resiliency, Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancingV2::LoadBalancer`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.14 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.14 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.14 example templates](#)

Explanation

The nodes for your load balancer distribute requests from clients to registered targets. When cross-zone load balancing is enabled, each load balancer node distributes traffic across the registered targets in all enabled Availability Zones. When cross-zone load balancing is not enabled, each load balancer node distributes traffic only across the registered targets in its own Availability Zone.

Usage considerations

- This control applies only to a Network Load Balancer (Type of network).
- With a Network Load Balancer, cross-zone load balancing is off by default at the load-balancer level. You can turn it on at any time. For target groups, the default is to use the load balancer setting, but you can override the default by turning cross-zone load balancing on or off explicitly, at the target group level. To ensure that cross-zone load balancing is configured on target groups, use this control in conjunction with `CT.ELASTICLOADBALANCING.PR.15`.

Remediation for rule failure

Set the load balancer attribute `load_balancing.cross_zone.enabled` to `true`.

The examples that follow show how to implement this remediation.

Network Load Balancer - Example

Network Load Balancer configured with cross-zone load balancing enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "NetworkLoadBalancer": {
    "Type": "AWS::ElasticLoadBalancingV2::LoadBalancer",
    "Properties": {
      "Scheme": "internal",
      "Type": "network",
      "Subnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "IpAddressType": "ipv4",
      "LoadBalancerAttributes": [
```

```

        {
            "Key": "load_balancing.cross_zone.enabled",
            "Value": true
        }
    ]
}
}
}

```

YAML example

```

NetworkLoadBalancer:
  Type: AWS::ElasticLoadBalancingV2::LoadBalancer
  Properties:
    Scheme: internal
    Type: network
    Subnets:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    IpAddressType: ipv4
    LoadBalancerAttributes:
      - Key: load_balancing.cross_zone.enabled
        Value: true

```

CT.ELASTICLOADBALANCING.PR.14 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   nlb_cross_zone_load_balancing_enabled_check
#
# Description:
#   This control checks whether a Network Load Balancer (NLB) is configured with cross-
#   zone load balancing.
#
# Reports on:

```

```
# AWS::ElasticLoadBalancingV2::LoadBalancer
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any ELBv2 Load Balancer resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ELBv2 Load Balancer resource
#     And: 'Type' has been provided and is set to a value other than 'network'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ELBv2 Load Balancer resource
#     And: 'Type' has been provided and set to 'network'
#     And: 'LoadBalancerAttributes' has not been provided or has been provided as an
#            empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ELBv2 Load Balancer resource
#     And: 'Type' has been provided and set to 'network'
#     And: 'LoadBalancerAttributes' has been provided as a non-empty list
#     And: 'LoadBalancerAttributes' does not contain an entry with a 'Key' equal to
#            'load_balancing.cross_zone.enabled'
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an ELBv2 Load Balancer resource
#     And: 'Type' has been provided and set to 'network'
#     And: 'LoadBalancerAttributes' has been provided as a non-empty list
```

```
#      And: 'LoadBalancerAttributes' contains an entry with a 'Key' equal to
#      'load_balancing.cross_zone.enabled' and
#      'Value' equal to a value other than bool(true) or string(true)
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#      document
#      And: The input document contains an ELBv2 Load Balancer resource
#      And: 'Type' has been provided and set to 'network'
#      And: 'LoadBalancerAttributes' has been provided as a non-empty list
#      And: 'LoadBalancerAttributes' contains an entry with a 'Key' equal to
#      'load_balancing.cross_zone.enabled' and
#      'Value' equal to bool(true) or string(true)
#      Then: PASS

#
# Constants
#
let ELASTIC_LOAD_BALANCER_V2_TYPE = "AWS::ElasticLoadBalancingV2::LoadBalancer"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elastic_load_balancers = Resources.*[ Type == %ELASTIC_LOAD_BALANCER_V2_TYPE ]

#
# Primary Rules
#
rule nlb_cross_zone_load_balancing_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %elastic_load_balancers not empty
{
    check(%elastic_load_balancers.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.14]: Require a Network Load Balancer to have cross-
zone load balancing activated
            [FIX]: Set the load balancer attribute 'load_balancing.cross_zone.enabled' to
'true'.
        >>
}

rule nlb_cross_zone_load_balancing_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTIC_LOAD_BALANCER_V2_TYPE) {
```

```
    check(%INPUT_DOCUMENT.%ELASTIC_LOAD_BALANCER_V2_TYPE.resourceProperties)
      <<
        [CT.ELASTICLOADBALANCING.PR.14]: Require a Network Load Balancer to have cross-
zone load balancing activated
        [FIX]: Set the load balancer attribute 'load_balancing.cross_zone.enabled' to
'true'.
      >>
}

#
# Parameterized Rules
#
rule check(elastic_load_balancer) {
  %elastic_load_balancer[ Type == "network" ] {
    # Scenario 2
    LoadBalancerAttributes exists
    LoadBalancerAttributes is_list
    LoadBalancerAttributes not empty

    # Scenarios 3, 4 and 5
    some LoadBalancerAttributes[*] {
      Key exists
      Value exists

      Key == "load_balancing.cross_zone.enabled"
      Value in [ true, "true" ]
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.14 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Vpc:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: Vpc
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: Vpc
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  NetworkLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
    Properties:
      Scheme: internal
      Type: network
```

```
Subnets:
- Ref: SubnetOne
- Ref: SubnetTwo
IpAddressType: ipv4
LoadBalancerAttributes:
- Key: load_balancing.cross_zone.enabled
  Value: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Vpc:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: Vpc
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: Vpc
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
  NetworkLoadBalancer:
    Type: AWS::ElasticLoadBalancingV2::LoadBalancer
```

```
Properties:
  Scheme: internal
  Type: network
  Subnets:
    - Ref: SubnetOne
    - Ref: SubnetTwo
  IpAddressType: ipv4
```

[CT.ELASTICLOADBALANCING.PR.15] Require that an Elastic Load Balancing v2 target group does not explicitly disable cross-zone load balancing

This control checks whether an Elastic Load Balancing v2 target group is configured so that it does not explicitly turn off cross-zone load balancing.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::ElasticLoadBalancingV2::TargetGroup`
- **AWS CloudFormation guard rule:** [CT.ELASTICLOADBALANCING.PR.15 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.ELASTICLOADBALANCING.PR.15 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.ELASTICLOADBALANCING.PR.15 example templates](#)

Explanation

The nodes for your load balancer distribute requests from clients to registered targets. When cross-zone load balancing is enabled, each load balancer node distributes traffic across the registered targets in all enabled Availability Zones. When cross-zone load balancing is not enabled, each load balancer node distributes traffic only across the registered targets in its Availability Zone.

The target group's cross-zone load balancing setting determines the load balancing behavior for the entire target group. For example, if cross-zone load balancing is enabled at the load balancer

level, but not enabled at the target group level, traffic sent to the target group is not routed across Availability Zones.

Usage considerations

- This control checks only to ensure that cross-zone load balancing has not been explicitly turned off on an ELB target group. To ensure that cross-zone load balancing is enabled, be sure to enable this control in conjunction with related proactive controls that check load balancers directly.
- If you turn on cross-zone load balancing, you can't start a zonal shift. For more information, see [Resources supported for zonal shifts] (<https://docs.aws.amazon.com/r53recovery/latest/dg/arc-zonal-shift.resource-types.html>) in the Amazon Route 53 Application Recovery Controller Developer Guide.

Remediation for rule failure

Do not set the load balancer attribute `load_balancing.cross_zone.enabled` to adopt the default value of `use_load_balancer_configuration`. Do not explicitly set the attribute to true, nor to the value `use_load_balancer_configuration`.

The examples that follow show how to implement this remediation.

Elastic Load Balancer target group - Example

Elastic Load Balancer target group configured to enable cross-zone load balancing. The example is shown in JSON and in YAML.

JSON example

```
{
  "TargetGroup": {
    "Type": "AWS::ElasticLoadBalancingV2::TargetGroup",
    "Properties": {
      "Protocol": "HTTP",
      "Port": 80,
      "VpcId": {
        "Ref": "VPC"
      },
    },
    "TargetGroupAttributes": [
```

```

        {
            "Key": "load_balancing.cross_zone.enabled",
            "Value": true
        }
    ]
}
}
}

```

YAML example

```

TargetGroup:
  Type: AWS::ElasticLoadBalancingV2::TargetGroup
  Properties:
    Protocol: HTTP
    Port: 80
    VpcId: !Ref 'VPC'
    TargetGroupAttributes:
      - Key: load_balancing.cross_zone.enabled
        Value: true

```

CT.ELASTICLOADBALANCING.PR.15 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elbv2_target_group_cross_zone_check
#
# Description:
#   This control checks whether an Elastic Load Balancing v2 target group is configured
#   so that it does not explicitly turn off cross-zone load balancing.
#
# Reports on:
#   AWS::ElasticLoadBalancingV2::TargetGroup
#
# Evaluates:

```

```
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Elastic Load Balancing v2 target
#          group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Elastic Load Balancing v2 target group
#          resource
#     And: 'TargetGroupAttributes' has been provided as a non-empty list
#     And: 'TargetGroupAttributes' contain an entry with a 'Key' equal to
#          'load_balancing.cross_zone.enabled'
#          and 'Value' equal to a value other than bool(true), 'true' or
#          'use_load_balancer_configuration'
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Elastic Load Balancing v2 target group
#          resource
#     And: 'TargetGroupAttributes' has not been provided or has been provided as a
#          list that
#          does not contain an entry with a 'Key' equal to
#          'load_balancing.cross_zone.enabled'
#     Then: PASS
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Elastic Load Balancing v2 target group
#          resource
#     And: 'TargetGroupAttributes' has been provided as a non-empty list
#     And: 'TargetGroupAttributes' contains an entry with a 'Key' equal to
#          'load_balancing.cross_zone.enabled' and
#          'Value' equal to bool(true), string(true) or
#          'use_load_balancer_configuration'
#     Then: PASS
```

```
#
# Constants
#
let INPUT_DOCUMENT = this
let ELBV2_TARGET_GROUP_TYPE = "AWS::ElasticLoadBalancingV2::TargetGroup"
let ALLOWED_CROSS_ZONE_VALUES = ["true", true, "use_load_balancer_configuration"]

#
# Assignments
#
let elbv2_target_groups = Resources.*[ Type == %ELBV2_TARGET_GROUP_TYPE ]

#
# Primary Rules
#
rule elbv2_target_group_cross_zone_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elbv2_target_groups not empty {

    check(%elbv2_target_groups.Properties)
        <<
            [CT.ELASTICLOADBALANCING.PR.15]: Require that an Elastic Load Balancing v2
target group does not explicitly disable cross-zone load balancing
            [FIX]: Do not set the load balancer attribute
'load_balancing.cross_zone.enabled' to adopt the default value of
'use_load_balancer_configuration'. Do not explicitly set the attribute to true, nor to
the value 'use_load_balancer_configuration'.
        >>
}

rule elbv2_target_group_cross_zone_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELBV2_TARGET_GROUP_TYPE) {

    check(%INPUT_DOCUMENT.%ELBV2_TARGET_GROUP_TYPE.resourceProperties)
        <<
            [CT.ELASTICLOADBALANCING.PR.15]: Require that an Elastic Load Balancing v2
target group does not explicitly disable cross-zone load balancing
            [FIX]: Do not set the load balancer attribute
'load_balancing.cross_zone.enabled' to adopt the default value of
'use_load_balancer_configuration'. Do not explicitly set the attribute to true, nor to
the value 'use_load_balancer_configuration'.
        >>
}
```

```
#
# Parameterized Rules
#
rule check(elbv2_target_group) {
  %elbv2_target_group {
    # Scenarios 2 and 3
    TargetGroupAttributes not exists or
    check_target_group_with_attributes(this)
  }
}

rule check_target_group_with_attributes(target_group) {
  %target_group {
    TargetGroupAttributes exists
    TargetGroupAttributes is_list
    TargetGroupAttributes[
      Key exists
      Key == "load_balancing.cross_zone.enabled"
    ] {
      # Scenario 4
      Value exists
      Value in %ALLOWED_CROSS_ZONE_VALUES
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.ELASTICLOADBALANCING.PR.15 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: true
      EnableDnsHostnames: true
  TargetGroup:
    Type: AWS::ElasticLoadBalancingV2::TargetGroup
    Properties:
      Protocol: HTTP
      Port: 80
      VpcId:
        Ref: VPC
      TargetGroupAttributes:
        - Key: load_balancing.cross_zone.enabled
          Value: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: true
      EnableDnsHostnames: true
  TargetGroup:
    Type: AWS::ElasticLoadBalancingV2::TargetGroup
    Properties:
      Protocol: HTTP
```

```
Port: 80
VpcId:
  Ref: VPC
TargetGroupAttributes:
  - Key: load_balancing.cross_zone.enabled
    Value: false
```

Amazon Elastic Map Reduce (Amazon EMR) controls

Topics

- [\[CT.EMR.PR.1\] Require that an Amazon Elastic MapReduce \(EMR\) security configuration is configured to encrypt data at rest in Amazon S3](#)
- [\[CT.EMR.PR.2\] Require that an Amazon Elastic MapReduce \(EMR\) security configuration is configured to encrypt data at rest in Amazon S3 with an AWS KMS key](#)
- [\[CT.EMR.PR.3\] Require that an Amazon Elastic MapReduce \(EMR\) security configuration is configured with EBS volume local disk encryption using an AWS KMS key](#)
- [\[CT.EMR.PR.4\] Require that an Amazon Elastic MapReduce \(EMR\) security configuration is configured to encrypt data in transit](#)

[CT.EMR.PR.1] Require that an Amazon Elastic MapReduce (EMR) security configuration is configured to encrypt data at rest in Amazon S3

This control checks whether an Amazon EMR security configuration is configured to encrypt EMR File System (EMRFS) objects at rest in Amazon S3.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EMR::SecurityConfiguration
- **AWS CloudFormation guard rule:** [CT.EMR.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EMR.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EMR.PR.1 example templates](#)

Explanation

Amazon S3 encryption works with EMR File System (EMRFS) objects that are read from and written to Amazon S3. When you enable encryption at rest, you specify Amazon S3 server-side encryption (SSE) or client-side encryption (CSE) as the default encryption mode. Optionally, you can specify different encryption methods for individual buckets by using per bucket encryption overrides.

Remediation for rule failure

In the EncryptionConfiguration parameter, set the value of EnableAtRestEncryption to true, and provide an AtRestEncryptionConfiguration configuration.

The examples that follow show how to implement this remediation.

Amazon EMR security configuration - Example

An Amazon EMR security configuration configured to encrypt EMR File System (EMRFS) objects at rest in Amazon S3. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityConfiguration": {
    "Type": "AWS::EMR::SecurityConfiguration",
    "Properties": {
      "SecurityConfiguration": {
        "EncryptionConfiguration": {
          "EnableInTransitEncryption": false,
          "EnableAtRestEncryption": true,
          "AtRestEncryptionConfiguration": {
            "S3EncryptionConfiguration": {
              "EncryptionMode": "SSE-S3"
            }
          }
        }
      }
    }
  }
}
```


YAML example

```
SecurityConfiguration:
  Type: AWS::EMR::SecurityConfiguration
  Properties:
    SecurityConfiguration:
      EncryptionConfiguration:
        EnableInTransitEncryption: false
        EnableAtRestEncryption: true
        AtRestEncryptionConfiguration:
          S3EncryptionConfiguration:
            EncryptionMode: SSE-S3
```

CT.EMR.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   emr_sec_config_encryption_at_rest_s3_check
#
# Description:
#   This control checks whether an Amazon EMR security configuration is configured to
#   encrypt EMR File System (EMRFS) objects at rest in Amazon S3.
#
# Reports on:
#   AWS::EMR::SecurityConfiguration
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1`
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any EMR security configuration
resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has not been
provided
# or has been provided and set to a value other than bool(true)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has not been provided
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has been provided as a struct
# And: 'EncryptionMode' in
'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
```

```
#           has not been provided or has been provided as an empty string
#   Then: FAIL
#   Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document contains an EMR security configuration resource
#   And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
#       a struct
#   And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
#       and
#           set to bool(true)
#   And: 'AtRestEncryptionConfiguration' has been provided as a struct
#   And: 'EncryptionMode' in
#       'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
#           has been provided as a non-empty string
#   Then: PASS

#
# Constants
#
let EMR_SECURITY_CONFIGURATION_TYPE = "AWS::EMR::SecurityConfiguration"
let INPUT_DOCUMENT = this

#
# Assignments
#
let emr_security_configurations = Resources.*[ Type ==
  %EMR_SECURITY_CONFIGURATION_TYPE ]

#
# Primary Rules
#
rule emr_sec_config_encryption_at_rest_s3_check when is_cfn_template(%INPUT_DOCUMENT)
  %emr_security_configurations not
  empty {
    check(%emr_security_configurations.Properties)
      <<
        [CT.EMR.PR.1]: Require that an Amazon Elastic MapReduce (EMR) security
        configuration is configured to encrypt data at rest in Amazon S3
        [FIX]: In the 'EncryptionConfiguration' parameter, set the value of
        'EnableAtRestEncryption' to true, and provide an 'AtRestEncryptionConfiguration'
        configuration.
      >>
  }
}
```

```
rule emr_sec_config_encryption_at_rest_s3_check when is_cfn_hook(%INPUT_DOCUMENT,
%EMR_SECURITY_CONFIGURATION_TYPE) {
  check(%INPUT_DOCUMENT.%EMR_SECURITY_CONFIGURATION_TYPE.resourceProperties)
  <<
    [CT.EMR.PR.1]: Require that an Amazon Elastic MapReduce (EMR) security
configuration is configured to encrypt data at rest in Amazon S3
    [FIX]: In the 'EncryptionConfiguration' parameter, set the value of
'EnableAtRestEncryption' to true, and provide an 'AtRestEncryptionConfiguration'
configuration.
  >>
}

#
# Parameterized Rules
#
rule check(emr_security_configuration) {
  %emr_security_configuration {
    SecurityConfiguration exists
    SecurityConfiguration is_struct

    SecurityConfiguration {
      # Scenario 2
      EncryptionConfiguration exists
      EncryptionConfiguration is_struct

      EncryptionConfiguration {
        # Scenario 3
        EnableAtRestEncryption exists
        EnableAtRestEncryption == true

        # Scenario 4
        AtRestEncryptionConfiguration exists
        AtRestEncryptionConfiguration is_struct

        # Scenarios 5 and 6
        AtRestEncryptionConfiguration {
          S3EncryptionConfiguration exists
          S3EncryptionConfiguration is_struct

          S3EncryptionConfiguration {
            EncryptionMode exists
            check_is_string_and_not_empty(EncryptionMode)
          }
        }
      }
    }
  }
}
```

```
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
```

CT.EMR.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SecurityConfiguration:
    Type: AWS::EMR::SecurityConfiguration
    Properties:
      SecurityConfiguration:
        EncryptionConfiguration:
```

```
EnableInTransitEncryption: false
EnableAtRestEncryption: true
AtRestEncryptionConfiguration:
  S3EncryptionConfiguration:
    EncryptionMode: SSE-S3
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SecurityConfiguration:
    Type: AWS::EMR::SecurityConfiguration
    Properties:
      SecurityConfiguration:
        EncryptionConfiguration:
          EnableAtRestEncryption: false
          EnableInTransitEncryption: false
```

[CT.EMR.PR.2] Require that an Amazon Elastic MapReduce (EMR) security configuration is configured to encrypt data at rest in Amazon S3 with an AWS KMS key

This control checks whether an Amazon EMR security configuration is configured to encrypt EMR File System (EMRFS) objects at rest in Amazon S3 with an AWS KMS key.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EMR::SecurityConfiguration
- **AWS CloudFormation guard rule:** [CT.EMR.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EMR.PR.2 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EMR.PR.2 example templates](#)

Explanation

Amazon S3 encryption works with EMR File System (EMRFS) objects that are read from and written to Amazon S3. When you enable encryption at rest, you specify Amazon S3 server-side encryption (SSE) or client-side encryption (CSE) as the default encryption mode. Optionally, you can specify different encryption methods for individual buckets using per bucket encryption overrides.

Remediation for rule failure

In the `EncryptionConfiguration` parameter, set `EnableAtRestEncryption` to `true`, and provide an `AtRestEncryptionConfiguration` configuration, with `EncryptionMode` set to `SSE-KMS` or `CSE-KMS`.

The examples that follow show how to implement this remediation.

Amazon EMR security configuration - Example

An Amazon EMR security configuration configured to encrypt EMR File System (EMRFS) objects at rest in Amazon S3 with AWS KMS. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityConfiguration": {
    "Type": "AWS::EMR::SecurityConfiguration",
    "Properties": {
      "SecurityConfiguration": {
        "EncryptionConfiguration": {
          "EnableInTransitEncryption": false,
          "EnableAtRestEncryption": true,
          "AtRestEncryptionConfiguration": {
            "S3EncryptionConfiguration": {
              "EncryptionMode": "SSE-KMS",
              "AwsKmsKey": {
                "Fn::GetAtt": [
                  "KmsKey",
                  "Arn"
                ]
              }
            }
          }
        }
      }
    }
  }
}
```

```

}
  }
    }
      }
        }
  }
}

```

YAML example

```

SecurityConfiguration:
  Type: AWS::EMR::SecurityConfiguration
  Properties:
    SecurityConfiguration:
      EncryptionConfiguration:
        EnableInTransitEncryption: false
        EnableAtRestEncryption: true
        AtRestEncryptionConfiguration:
          S3EncryptionConfiguration:
            EncryptionMode: SSE-KMS
            AwsKmsKey: !GetAtt 'KmsKey.Arn'

```

CT.EMR.PR.2 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#  emr_sec_config_encryption_at_rest_s3_kms_check
#
# Description:
#  This control checks whether an Amazon EMR security configuration is configured to
#  encrypt EMR File System (EMRFS) objects at rest in Amazon S3 with an AWS KMS key.
#
# Reports on:
#  AWS::EMR::SecurityConfiguration

```



```
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any EMR security configuration
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an EMR security configuration resource
#     And: 'EncryptionConfiguration' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an EMR security configuration resource
#     And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
#          a struct
#     And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has not been
#          provided
#           or has been provided and set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an EMR security configuration resource
#     And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
#          a struct
#     And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
#          and
#           set to bool(true)
#     And: 'AtRestEncryptionConfiguration' has not been provided
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
```

```
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has been provided as a struct
# And: 'EncryptionMode' in
'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
# has not been provided or has been provided and set to a value other than
# a KMS-based encryption mode ('SSE-KMS', 'CSE-KMS')
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has been provided as a struct
# And: 'EncryptionMode' in
'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
# has been provided and set to a KMS-based encryption mode ('SSE-KMS', 'CSE-
KMS')
# And: 'Overrides' in 'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
has been
# provided as a non-empty list where one or more entries does not contain
'EncryptionMode',
# or contains 'EncryptionMode' set to a value other than a KMS-based
encryption mode
# ('SSE-KMS', 'CSE-KMS')
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has been provided as a struct
```

```

#       And: 'EncryptionMode' in
#       'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
#       has been provided and set to a KMS-based encryption mode ('SSE-KMS', 'CSE-
#       KMS')
#       And: 'Overrides' in 'AtRestEncryptionConfiguration.S3EncryptionConfiguration'
#       has not
#       been provided, or has been provided as an empty list, or list where every
#       entry
#       contains 'EncryptionMode' set to a KMS-based encryption mode ('SSE-KMS',
#       'CSE-KMS')
#       Then: PASS

#
# Constants
#
let EMR_SECURITY_CONFIGURATION_TYPE = "AWS::EMR::SecurityConfiguration"
let S3_KMS_ENCRYPTION_MODES = [ "SSE-KMS", "CSE-KMS" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let emr_security_configurations = Resources.*[ Type ==
  %EMR_SECURITY_CONFIGURATION_TYPE ]

#
# Primary Rules
#
rule emr_sec_config_encryption_at_rest_s3_kms_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %emr_security_configurations
  not empty {
    check(%emr_security_configurations.Properties)
      <<
        [CT.EMR.PR.2]: Require that an Amazon Elastic MapReduce (EMR) security
        configuration is configured to encrypt data at rest in Amazon S3 with an AWS KMS key
        [FIX]: In the 'EncryptionConfiguration' parameter, set 'EnableAtRestEncryption'
        to true, and provide an 'AtRestEncryptionConfiguration' configuration, with
        'EncryptionMode' set to 'SSE-KMS' or 'CSE-KMS'.
      >>
  }

rule emr_sec_config_encryption_at_rest_s3_kms_check when is_cfn_hook(%INPUT_DOCUMENT,
  %EMR_SECURITY_CONFIGURATION_TYPE) {

```

```

    check(%INPUT_DOCUMENT.%EMR_SECURITY_CONFIGURATION_TYPE.resourceProperties)
      <<
        [CT.EMR.PR.2]: Require that an Amazon Elastic MapReduce (EMR) security
        configuration is configured to encrypt data at rest in Amazon S3 with an AWS KMS key
        [FIX]: In the 'EncryptionConfiguration' parameter, set 'EnableAtRestEncryption'
        to true, and provide an 'AtRestEncryptionConfiguration' configuration, with
        'EncryptionMode' set to 'SSE-KMS' or 'CSE-KMS'.
      >>
    }

#
# Parameterized Rules
#
rule check(emr_security_configuration) {
  %emr_security_configuration {
    SecurityConfiguration exists
    SecurityConfiguration is_struct

    SecurityConfiguration {
      # Scenario 2
      EncryptionConfiguration exists
      EncryptionConfiguration is_struct

      EncryptionConfiguration {
        # Scenario 3
        EnableAtRestEncryption exists
        EnableAtRestEncryption == true

        # Scenario 4
        AtRestEncryptionConfiguration exists
        AtRestEncryptionConfiguration is_struct

        # Scenarios 5, 6 and 7
        AtRestEncryptionConfiguration {
          S3EncryptionConfiguration exists
          S3EncryptionConfiguration is_struct

          let s3_encryption_configuration = S3EncryptionConfiguration

          %s3_encryption_configuration {
            check_kms_key_configuration(this)
          }

          %s3_encryption_configuration [

```

```

        Overrides exists
        Overrides is_list
        Overrides not empty
    ] {
        Overrides[*] {
            check_kms_key_configuration(this)
        }
    }
}

rule check_kms_key_configuration(s3_encryption_config) {
    %s3_encryption_config {
        EncryptionMode exists
        EncryptionMode in %S3_KMS_ENCRYPTION_MODES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.EMR.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:**KmsKey:**

Type: AWS::KMS::Key

Properties:**KeyPolicy:**

Version: 2012-10-17

Id: example-key-policy

Statement:

- Sid: Enable IAM User Permissions

Effect: Allow

Principal:**AWS:**

Fn::Sub: arn:\${AWS::Partition}:iam:\${AWS::AccountId}:root

Action: kms:*

Resource: "*"

SecurityConfiguration:

Type: AWS::EMR::SecurityConfiguration

Properties:**SecurityConfiguration:****EncryptionConfiguration:**

EnableInTransitEncryption: false

EnableAtRestEncryption: true

AtRestEncryptionConfiguration:**S3EncryptionConfiguration:**

EncryptionMode: SSE-KMS

AwsKmsKey:

Fn::GetAtt:

- KmsKey

- Arn

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**SecurityConfiguration:**

Type: AWS::EMR::SecurityConfiguration

Properties:**SecurityConfiguration:****EncryptionConfiguration:**

```
EnableInTransitEncryption: false
EnableAtRestEncryption: false
```

[CT.EMR.PR.3] Require that an Amazon Elastic MapReduce (EMR) security configuration is configured with EBS volume local disk encryption using an AWS KMS key

This control checks whether Amazon EMR security configurations are configured with local disk encryption enabled, using EBS volume encryption and AWS KMS.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EMR::SecurityConfiguration
- **AWS CloudFormation guard rule:** [CT.EMR.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EMR.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EMR.PR.3 example templates](#)

Explanation

For data at rest, EMR provides the option to encrypt local disk storage. The local storage consists of EC2 instance store volumes and the attached Amazon Elastic Block Store (EBS) storage, which are provisioned with your cluster. The EBS encryption option encrypts the EBS root device volume and its attached storage volumes. The EBS encryption option is available only when you specify AWS Key Management Service as your key provider. AWS Control Tower recommends using EBS encryption.

Usage considerations

- If you create a cluster in a Region where Amazon EC2 encryption of EBS volumes is enabled by default for your account, an EBS volume is encrypted even when local disk encryption is not enabled.
- With local disk encryption enabled in a security configuration, the Amazon EMR settings take precedence over the Amazon EC2 encryption-by-default settings for cluster EC2 instances.

Remediation for rule failure

In the `EncryptionConfiguration` parameter, set the value of `EnableAtRestEncryption` to `true`, and provide an `AtRestEncryptionConfiguration` configuration, containing an `LocalDiskEncryptionConfiguration` configuration that sets `EnableEbsEncryption` to `true`.

The examples that follow show how to implement this remediation.

Amazon EMR security configuration - Example

An Amazon EMR security configuration configured with EBS encryption using AWS KMS. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityConfiguration": {
    "Type": "AWS::EMR::SecurityConfiguration",
    "Properties": {
      "SecurityConfiguration": {
        "EncryptionConfiguration": {
          "EnableInTransitEncryption": false,
          "EnableAtRestEncryption": true,
          "AtRestEncryptionConfiguration": {
            "LocalDiskEncryptionConfiguration": {
              "EnableEbsEncryption": true,
              "EncryptionKeyProviderType": "AwsKms",
              "AwsKmsKey": "arn:aws:kms:us-
west-2:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab"
            }
          }
        }
      }
    }
  }
}
```



```

    }
  }
}

```

YAML example

```

SecurityConfiguration:
  Type: AWS::EMR::SecurityConfiguration
  Properties:
    SecurityConfiguration:
      EncryptionConfiguration:
        EnableInTransitEncryption: false
        EnableAtRestEncryption: true
        AtRestEncryptionConfiguration:
          LocalDiskEncryptionConfiguration:
            EnableEbsEncryption: true
            EncryptionKeyProviderType: AwsKms
            AwsKmsKey: arn:aws:kms:us-
west-2:123456789012:key/1234abcd-12ab-34cd-56ef-1234567890ab

```

CT.EMR.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   emr_sec_config_ebs_encryption_check
#
# Description:
#   This control checks whether Amazon EMR security configurations are configured with
#   local disk encryption enabled, using EBS volume encryption and AWS KMS.
#
# Reports on:
#   AWS::EMR::SecurityConfiguration

```

```
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#           And: The input document does not contain any EMR security configuration
#            resources
#           Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#           And: The input document contains an EMR security configuration resource
#           And: 'EncryptionConfiguration' in 'SecurityConfiguration' has not been provided
#           Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#           And: The input document contains an EMR security configuration resource
#           And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
#            a struct
#           And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has not been
#            provided
#                 or has been provided and set to a value other than bool(true)
#           Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#           And: The input document contains an EMR security configuration resource
#           And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
#            a struct
#           And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
#            and
#                 set to bool(true)
#           And: 'AtRestEncryptionConfiguration' has not been provided
#           Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
```

```
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has been provided as a struct
# And: 'EnableEbsEncryption' in
'AtRestEncryptionConfiguration.LocalDiskEncryptionConfiguration'
# has not been provided or has been provided and set to a value other than
bool(true)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableAtRestEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'AtRestEncryptionConfiguration' has been provided as a struct
# And: 'EnableEbsEncryption' in
'AtRestEncryptionConfiguration.LocalDiskEncryptionConfiguration'
# has been provided and set to bool(true)
# Then: PASS

#
# Constants
#
let EMR_SECURITY_CONFIGURATION_TYPE = "AWS::EMR::SecurityConfiguration"
let INPUT_DOCUMENT = this

#
# Assignments
#
let emr_security_configurations = Resources.*[ Type ==
%EMR_SECURITY_CONFIGURATION_TYPE ]

#
# Primary Rules
#
rule emr_sec_config_ebs_encryption_check when is_cfn_template(%INPUT_DOCUMENT)
%emr_security_configurations not empty {
```

```

    check(%emr_security_configurations.Properties)
      <<
        [CT.EMR.PR.3]: Require that an Amazon Elastic MapReduce (EMR) security
configuration is configured with EBS volume local disk encryption using an AWS KMS key
        [FIX]: In the 'EncryptionConfiguration' parameter, set the value of
'EnableAtRestEncryption' to true, and provide an 'AtRestEncryptionConfiguration'
configuration, containing an 'LocalDiskEncryptionConfiguration' configuration that
sets 'EnableEbsEncryption' to true.
      >>
}

rule emr_sec_config_ebs_encryption_check when is_cfn_hook(%INPUT_DOCUMENT,
%EMR_SECURITY_CONFIGURATION_TYPE) {
  check(%INPUT_DOCUMENT.%EMR_SECURITY_CONFIGURATION_TYPE.resourceProperties)
    <<
      [CT.EMR.PR.3]: Require that an Amazon Elastic MapReduce (EMR) security
configuration is configured with EBS volume local disk encryption using an AWS KMS key
      [FIX]: In the 'EncryptionConfiguration' parameter, set the value of
'EnableAtRestEncryption' to true, and provide an 'AtRestEncryptionConfiguration'
configuration, containing an 'LocalDiskEncryptionConfiguration' configuration that
sets 'EnableEbsEncryption' to true.
    >>
}

#
# Parameterized Rules
#
rule check(emr_security_configuration) {
  %emr_security_configuration {
    SecurityConfiguration exists
    SecurityConfiguration is_struct

    SecurityConfiguration {
      # Scenario 2
      EncryptionConfiguration exists
      EncryptionConfiguration is_struct

      EncryptionConfiguration {
        # Scenario 3
        EnableAtRestEncryption exists
        EnableAtRestEncryption == true

        # Scenario 4
        AtRestEncryptionConfiguration exists

```

```

    AtRestEncryptionConfiguration is_struct

    # Scenarios 5 and 6
    AtRestEncryptionConfiguration {
        LocalDiskEncryptionConfiguration exists
        LocalDiskEncryptionConfiguration is_struct

        LocalDiskEncryptionConfiguration {
            EnableEbsEncryption exists
            EnableEbsEncryption == true
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.RESOURCE_TYPE.resourceProperties exists
}

```

CT.EMR.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  KmsKey:

```

```

Type: AWS::KMS::Key
Properties:
  KeyPolicy:
    Version: 2012-10-17
    Id: example-key-policy
    Statement:
      - Sid: Enable IAM User Permissions
        Effect: Allow
        Principal:
          AWS:
            Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
        Action: kms:*
        Resource: "*"
SecurityConfiguration:
  Type: AWS::EMR::SecurityConfiguration
  Properties:
    SecurityConfiguration:
      EncryptionConfiguration:
        EnableInTransitEncryption: false
        EnableAtRestEncryption: true
      AtRestEncryptionConfiguration:
        LocalDiskEncryptionConfiguration:
          EnableEbsEncryption: true
          EncryptionKeyProviderType: AwsKms
        AwsKmsKey:
          Fn::GetAtt:
            - KmsKey
            - Arn

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  SecurityConfiguration:
    Type: AWS::EMR::SecurityConfiguration
    Properties:
      SecurityConfiguration:
        EncryptionConfiguration:
          EnableInTransitEncryption: false
          EnableAtRestEncryption: false

```

[CT.EMR.PR.4] Require that an Amazon Elastic MapReduce (EMR) security configuration is configured to encrypt data in transit

This control checks whether an Amazon EMR security configuration is configured to require encryption in transit.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::EMR::SecurityConfiguration
- **AWS CloudFormation guard rule:** [CT.EMR.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.EMR.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.EMR.PR.4 example templates](#)

Explanation

For data in transit, EMR security configurations provide you two options. You can create PEM certificates, zip them in a file, and reference them from Amazon S3, or you can implement a certificate custom provider in Java and specify the S3 path to the JAR. In either case, EMR downloads artifacts to each node in the cluster automatically, and later uses them to implement open-source, in-transit encryption features. For more information on how these certificates are used with different big data technologies, see Amazon EMR documentation.

Usage considerations

- Several encryption mechanisms are associated with in-transit encryption. These mechanisms are open-source features, they are application-specific, and they may vary

by Amazon EMR release. For more information, see [Encryption in transit](#) in the *Amazon EMR Management Guide*.

Remediation for rule failure

In the `EncryptionConfiguration` parameter, set the `EnableInTransitEncryption` parameter to `true`, and provide an `InTransitEncryptionConfiguration` configuration.

The examples that follow show how to implement this remediation.

Amazon EMR security configuration - Example

An Amazon EMR security configuration configured to require encryption of data in transit. The example is shown in JSON and in YAML.

JSON example

```
{
  "SecurityConfiguration": {
    "Type": "AWS::EMR::SecurityConfiguration",
    "Properties": {
      "SecurityConfiguration": {
        "EncryptionConfiguration": {
          "EnableAtRestEncryption": false,
          "EnableInTransitEncryption": true,
          "InTransitEncryptionConfiguration": {
            "TLSCertificateConfiguration": {
              "CertificateProviderType": "PEM",
              "S3Object": "s3://MyConfigStore/artifacts/MyCerts.zip"
            }
          }
        }
      }
    }
  }
}
```

YAML example


```

SecurityConfiguration:
  Type: AWS::EMR::SecurityConfiguration
  Properties:
    SecurityConfiguration:
      EncryptionConfiguration:
        EnableAtRestEncryption: false
        EnableInTransitEncryption: true
        InTransitEncryptionConfiguration:
          TLSCertificateConfiguration:
            CertificateProviderType: PEM
            S3Object: s3://MyConfigStore/artifacts/MyCerts.zip

```

CT.EMR.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   emr_sec_config_encryption_in_transit_check
#
# Description:
#   This control checks whether an Amazon EMR security configuration is configured to
#   require encryption in transit.
#
# Reports on:
#   AWS::EMR::SecurityConfiguration
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any EMR security configuration
#     resources

```

```
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableInTransitEncryption' in 'EncryptionConfiguration' has not been
provided
# or has been provided and set to a value other than bool(true)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableInTransitEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'InTransitEncryptionConfiguration' has not been provided
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an EMR security configuration resource
# And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
a struct
# And: 'EnableInTransitEncryption' in 'EncryptionConfiguration' has been provided
and
# set to bool(true)
# And: 'InTransitEncryptionConfiguration' has been provided as a struct
# And: 'CertificateProviderType' in
'InTransitEncryptionConfiguration.TLSCertificateConfiguration'
# has not been provided or has been provided and set to an empty string
# Then: FAIL
# Scenario: 6
```

```

#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an EMR security configuration resource
#   And: 'EncryptionConfiguration' in 'SecurityConfiguration' has been provided as
#   a struct
#   And: 'EnableInTransitEncryption' in 'EncryptionConfiguration' has been provided
#   and
#           set to bool(true)
#   And: 'InTransitEncryptionConfiguration' has been provided as a struct
#   And: 'CertificateProviderType' in
#   'InTransitEncryptionConfiguration.TLSCertificateConfiguration'
#           has been provided and set to a non-empty string
#   Then: PASS

#
# Constants
#
let EMR_SECURITY_CONFIGURATION_TYPE = "AWS::EMR::SecurityConfiguration"
let INPUT_DOCUMENT = this

#
# Assignments
#
let emr_security_configurations = Resources.*[ Type ==
  %EMR_SECURITY_CONFIGURATION_TYPE ]

#
# Primary Rules
#
rule emr_sec_config_encryption_in_transit_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %emr_security_configurations not
empty {
  check(%emr_security_configurations.Properties)
  <<
    [CT.EMR.PR.4]: Require that an Amazon Elastic MapReduce (EMR) security
    configuration is configured to encrypt data in transit
    [FIX]: In the 'EncryptionConfiguration' parameter, set
    the 'EnableInTransitEncryption' parameter to true, and provide an
    'InTransitEncryptionConfiguration' configuration.
  >>
}

rule emr_sec_config_encryption_in_transit_check when is_cfn_hook(%INPUT_DOCUMENT,
  %EMR_SECURITY_CONFIGURATION_TYPE) {

```

```

    check(%INPUT_DOCUMENT.%EMR_SECURITY_CONFIGURATION_TYPE.resourceProperties)
      <<
        [CT.EMR.PR.4]: Require that an Amazon Elastic MapReduce (EMR) security
        configuration is configured to encrypt data in transit
        [FIX]: In the 'EncryptionConfiguration' parameter, set
        the 'EnableInTransitEncryption' parameter to true, and provide an
        'InTransitEncryptionConfiguration' configuration.
      >>
    }

#
# Parameterized Rules
#
rule check(emr_security_configuration) {
  %emr_security_configuration {
    SecurityConfiguration exists
    SecurityConfiguration is_struct

    SecurityConfiguration {
      # Scenario 2
      EncryptionConfiguration exists
      EncryptionConfiguration is_struct

      EncryptionConfiguration {
        # Scenario 3
        EnableInTransitEncryption exists
        EnableInTransitEncryption == true

        # Scenario 4
        InTransitEncryptionConfiguration exists
        InTransitEncryptionConfiguration is_struct

        # Scenarios 5 and 6
        InTransitEncryptionConfiguration {
          TLSCertificateConfiguration exists
          TLSCertificateConfiguration is_struct

          TLSCertificateConfiguration {
            CertificateProviderType exists
            check_is_string_and_not_empty(CertificateProviderType)
          }
        }
      }
    }
  }
}

```

```

    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}
}

```

CT.EMR.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  SecurityConfiguration:
    Type: AWS::EMR::SecurityConfiguration
    Properties:
      SecurityConfiguration:
        EncryptionConfiguration:
          EnableAtRestEncryption: false
          EnableInTransitEncryption: true
          InTransitEncryptionConfiguration:
            TLSCertificateConfiguration:

```

```
CertificateProviderType: PEM
S3Object: s3://MyConfigStore/artifacts/MyCerts.zip
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SecurityConfiguration:
    Type: AWS::EMR::SecurityConfiguration
    Properties:
      SecurityConfiguration:
        EncryptionConfiguration:
          EnableInTransitEncryption: false
          EnableAtRestEncryption: false
```

AWS Glue controls

Topics

- [\[CT.GLUE.PR.1\] Require an AWS Glue job to have an associated security configuration](#)

[CT.GLUE.PR.1] Require an AWS Glue job to have an associated security configuration

This control checks whether an AWS Glue job has an associated security configuration.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Glue::Job
- **AWS CloudFormation guard rule:** [CT.GLUE.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.GLUE.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.GLUE.PR.1 example templates](#)

Explanation

In AWS Glue, a security configuration contains the properties that are needed when you write encrypted data. Security configurations for an AWS Glue job must be configured to specify how the data is encrypted at the Amazon S3 target. Encryption helps protect the data from unauthorized access and exposure.

Remediation for rule failure

Set the `SecurityConfiguration` parameter to the name of an AWS Glue security configuration.

The examples that follow show how to implement this remediation.

AWS Glue job - Example

An AWS Glue job configured with an associated security configuration. The example is shown in JSON and in YAML.

JSON example

```
{
  "GlueJob": {
    "Type": "AWS::Glue::Job",
    "Properties": {
      "Command": {
        "Name": "glueetl",
        "ScriptLocation": "s3://example-glue-script-bucket/scripts"
      },
      "Name": "sample-glue-job",
      "Role": {
        "Ref": "IAMRole"
      },
      "GlueVersion": "2.0",
      "SecurityConfiguration": {
        "Ref": "GlueSecurityConfig"
      }
    }
  }
}
```

YAML example

```

GlueJob:
  Type: AWS::Glue::Job
  Properties:
    Command:
      Name: glueetl
      ScriptLocation: s3://example-glue-script-bucket/scripts
    Name: sample-glue-job
    Role: !Ref 'IAMRole'
    GlueVersion: '2.0'
    SecurityConfiguration: !Ref 'GlueSecurityConfig'

```

CT.GLUE.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  glue_job_security_config_check
#
# Description:
#  This control checks whether an AWS Glue job has an associated security
#  configuration.
#
# Reports on:
#  AWS::Glue::Job
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:
#  Scenario: 1

```



```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any AWS Glue job resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AWS Glue job resource
# And: 'SecurityConfiguration' has not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AWS Glue job resource
# And: 'SecurityConfiguration 'has been provided as an empty string or invalid
local
# reference
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation Hook
Document
# And: The input document contains an AWS Glue job resource
# And: 'SecurityConfiguration' has been provided as a non-empty string or valid
# local reference to an AWS Glue security configuration resource
# Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let GLUE_JOB_TYPE = "AWS::Glue::Job"

#
# Assignments
#
let glue_jobs = Resources.*[ Type == %GLUE_JOB_TYPE ]

#
# Primary Rules
#
rule glue_job_security_config_check when is_cfn_template(%INPUT_DOCUMENT)
    %glue_jobs not empty {
    check(%glue_jobs.Properties)
    <<
```

```
        [CT.GLUE.PR.1]: Require an AWS Glue job to have an associated security
configuration
        [FIX]: Set the 'SecurityConfiguration' parameter to the name of an AWS Glue
security configuration.
        >>
}

rule glue_job_security_config_check when is_cfn_hook(%INPUT_DOCUMENT, %GLUE_JOB_TYPE) {
    check(%INPUT_DOCUMENT.%GLUE_JOB_TYPE.resourceProperties)
    <<
        [CT.GLUE.PR.1]: Require an AWS Glue job to have an associated security
configuration
        [FIX]: Set the 'SecurityConfiguration' parameter to the name of an AWS Glue
security configuration.
        >>
}

#
# Parameterized Rules
#
rule check(glue_job) {
    %glue_job{
        # Scenario 2
        SecurityConfiguration exists
        # Scenario 3 and 4
        check_is_string_and_not_empty(SecurityConfiguration) or
        check_local_references(%INPUT_DOCUMENT, SecurityConfiguration,
"AWS::Glue::SecurityConfiguration")
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
```

```

    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_RESOURCE_TYPE) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_RESOURCE_TYPE) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_RESOURCE_TYPE
  }
}

```

CT.GLUE.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"

```

```

Statement:
  - Effect: "Allow"
    Principal:
      Service:
        - "glue.amazonaws.com"
    Action:
      - "sts:AssumeRole"
  Path: "/"
Key:
  Type: AWS::KMS::Key
  Properties:
    KeyPolicy:
      Version: 2012-10-17
      Id: example-policy
      Statement:
        - Sid: Enable IAM User Permissions
          Effect: Allow
          Principal:
            AWS:
              Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
          Action: kms:*
          Resource: '*'
    KeySpec: SYMMETRIC_DEFAULT
    EnableKeyRotation: true
GlueSecurityConfig:
  Type: AWS::Glue::SecurityConfiguration
  Properties:
    Name:
      Fn::Sub: ${AWS::StackName}-example
    EncryptionConfiguration:
      S3Encryptions:
        - KmsKeyArn:
            Fn::GetAtt: [Key, Arn]
      S3EncryptionMode: SSE-KMS
GlueJob:
  Type: AWS::Glue::Job
  Properties:
    Command:
      Name: glueetl
      ScriptLocation: "s3://example-glue-script-bucket/scripts"
    Name:
      Fn::Sub: ${AWS::StackName}-example
    Role:
      Ref: IAMRole

```

```
GlueVersion: "2.0"  
SecurityConfiguration:  
  Ref: GlueSecurityConfig
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  IAMRole:  
    Type: AWS::IAM::Role  
    Properties:  
      AssumeRolePolicyDocument:  
        Version: "2012-10-17"  
        Statement:  
          - Effect: "Allow"  
            Principal:  
              Service:  
                - "glue.amazonaws.com"  
            Action:  
              - "sts:AssumeRole"  
        Path: "/"  
      GlueJob:  
        Type: AWS::Glue::Job  
        Properties:  
          Command:  
            Name: glueetl  
            ScriptLocation: "s3://example-glue-script-bucket/scripts"  
          Name:  
            Fn::Sub: ${AWS::StackName}-example  
          Role:  
            Ref: IAMRole  
          GlueVersion: "2.0"
```

Amazon GuardDuty controls

Topics

- [\[CT.GUARDDUTY.PR.1\] Require an Amazon GuardDuty detector to have Amazon S3 protection activated](#)

[CT.GUARDDUTY.PR.1] Require an Amazon GuardDuty detector to have Amazon S3 protection activated

This control checks whether Amazon S3 protection is enabled on an Amazon GuardDuty detector.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::GuardDuty::Detector`
- **AWS CloudFormation guard rule:** [CT.GUARDDUTY.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.GUARDDUTY.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.GUARDDUTY.PR.1 example templates](#)

Explanation

Amazon GuardDuty monitors threats against your Amazon S3 resources by analyzing AWS CloudTrail management events and CloudTrail S3 data events. These data sources monitor different kinds of activity. For example, CloudTrail management events for S3 include operations that list or configure S3 buckets, such as `ListBuckets`, `DeleteBuckets`, and `PutBucketReplication`. Examples of data events for S3 include object-level API operations, such as `GetObject`, `ListObjects`, `DeleteObject`, and `PutObject`.

Amazon GuardDuty monitoring of AWS CloudTrail management events is on by default for all accounts that have enabled GuardDuty, and it is not configurable. Amazon S3 data event logs are a configurable data source in GuardDuty.

AWS Control Tower recommends that you enable Amazon S3 protection in GuardDuty. If the feature is not enabled, GuardDuty cannot fully monitor or generate findings for suspicious access to data stored in your Amazon S3 buckets.

Remediation for rule failure

Set `DataSources.S3Logs` to `true`.

The examples that follow show how to implement this remediation.

GuardDuty Detector - Example

Amazon GuardDuty detector with Amazon S3 protection enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "GuardDutyDetector": {
    "Type": "AWS::GuardDuty::Detector",
    "Properties": {
      "Enable": true,
      "DataSources": {
        "S3Logs": {
          "Enable": true
        }
      }
    }
  }
}
```

YAML example

```
GuardDutyDetector:
  Type: AWS::GuardDuty::Detector
  Properties:
    Enable: true
    DataSources:
      S3Logs:
        Enable: true
```

CT.GUARDDUTY.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   guardduty_s3_protection_enabled_check
#
# Description:
#   Checks if Amazon S3 protection is enabled on an Amazon GuardDuty detector.
#
# Reports on:
#   AWS::GuardDuty::Detector
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document does not contain any Amazon GuardDuty detector
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains a GuardDuty detector resource
#     And: 'Enable' has not been specified or specified with value is bool(false)
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains a GuardDuty detector resource
#     And: 'Enable' is specified with a value of bool(true)
#     And: 'DataSources.S3Logs' has not been specified
#     Then: FAIL
#   Scenario: 4
```



```

#       Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#       And: The input document contains a GuardDuty detector resource
#       And: 'Enable' is specified and value is bool(true)
#       And: 'DataSources.S3Logs' has been specified
#       And: 'Enable' has not been specified within 'S3Logs' or has been specified
with a value of bool(false)
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#       And: The input document contains a GuardDuty detector resource
#       And: 'Enable' is specified and value is bool(true)
#       And: 'DataSources.S3Logs' has been specified
#       And: 'Enable' has been specified within 'S3Logs' with a value of bool(true)
#       Then: PASS

#
# Constants
#
let GUARDDUTY_DETECTOR_TYPE = "AWS::GuardDuty::Detector"
let INPUT_DOCUMENT = this

#
# Assignments
#
let guardduty_detectors = Resources.*[ Type == %GUARDDUTY_DETECTOR_TYPE ]

#
# Primary Rules
#
rule guardduty_s3_protection_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %guardduty_detectors not empty {
    check(%guardduty_detectors.Properties)
    <<
        [CT.GUARDDUTY.PR.1]: Require an Amazon GuardDuty detector to have Amazon S3
protection activated
        [FIX]: Set 'DataSources.S3Logs' to true.
    >>
}

rule guardduty_s3_protection_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%GUARDDUTY_DETECTOR_TYPE) {
    check(%INPUT_DOCUMENT.%GUARDDUTY_DETECTOR_TYPE.resourceProperties)

```

```
<<
[CT.GUARDDDUTY.PR.1]: Require an Amazon GuardDuty detector to have Amazon S3
protection activated
[FIX]: Set 'DataSources.S3Logs' to true.
>>
}

#
# Parameterized Rules
#
rule check(guarddduty_detector) {
  %guarddduty_detector {
    # Scenario: 2
    Enable exists
    Enable == true
    # Scenario: 3
    DataSources exists
    DataSources is_struct
    DataSources {
      # Scenario: 4 and 5
      S3Logs exists
      S3Logs is_struct
      S3Logs {
        Enable exists
        Enable == true
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.GUARDDUTY.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  GuardDutyDetector:
    Type: AWS::GuardDuty::Detector
    Properties:
      Enable: true
      DataSources:
        S3Logs:
          Enable: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  GuardDutyDetector:
    Type: AWS::GuardDuty::Detector
    Properties:
      Enable: true
      DataSources:
        S3Logs:
          Enable: false
```

AWS Identity and Access Management (IAM) controls

Topics

- [\[CT.IAM.PR.1\] Require that an AWS Identity and Access Management \(IAM\) inline policy does not have a statement that includes "*" in the Action and Resource elements](#)

- [\[CT.IAM.PR.2\] Require that AWS Identity and Access Management \(IAM\) customer-managed policies do not contain a statement that includes "*" in the Action and Resource elements](#)
- [\[CT.IAM.PR.3\] Require that AWS Identity and Access Management \(IAM\) customer-managed policies do not have wildcard service actions](#)
- [\[CT.IAM.PR.4\] Require that an AWS Identity and Access Management\(IAM\) user does not have an inline or managed policy attached](#)
- [\[CT.IAM.PR.5\] Require that AWS Identity and Access Management \(IAM\) inline policies do not have wildcard service actions](#)

[CT.IAM.PR.1] Require that an AWS Identity and Access Management (IAM) inline policy does not have a statement that includes "*" in the Action and Resource elements

This control checks that AWS Identity and Access Management (IAM) inline policies do not include Effect: Allow with Action: * over Resource: *.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::IAM::Policy, AWS::IAM::Role, AWS::IAM::User, AWS::IAM::Group
- **AWS CloudFormation guard rule:** [CT.IAM.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.IAM.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.IAM.PR.1 example templates](#)

Explanation

IAM policies define a set of privileges that are granted to users, groups, or roles. In alignment with industry-standard security advice, AWS recommends that your policies grant least privilege, which means to grant only the permissions that are required to perform a task. When you provide full

administrative privileges instead of the minimum set of permissions that the user requires, you may expose the resources to unwanted actions.

Instead of allowing full administrative privileges, determine the specific actions that your users must carry out, and then craft policies that let the users perform only those tasks. It is more secure to start with a minimum set of permissions and grant additional permissions when necessary. Do not start with lenient permissions and try to tighten them later.

Remove IAM policies that have a statement with `Effect: Allow` that permit `Action: *` over `Resource: *`.

Usage considerations

- This control applies only to IAM inline policies with statements that contain an `Effect` of `Allow` and that contain both the `Action` and the `Resource` element.

Remediation for rule failure

Remove IAM inline policy statements with `Effect: Allow` that permit `Action: *` over `Resource: *`.

The examples that follow show how to implement this remediation.

IAM Policy - Example One

IAM inline policy configured to allow retrieval of objects from an Amazon S3 bucket. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMPolicy": {
    "Type": "AWS::IAM::Policy",
    "Properties": {
      "PolicyName": "sample-inline-policy",
      "Roles": [
        {
          "Ref": "IAMRole"
        }
      ]
    }
  }
}
```

```

    }
  ],
  "PolicyDocument": {
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Allow",
        "Action": [
          "s3:GetObject"
        ],
        "Resource": [
          "arn:aws:s3:::samplebucket/*"
        ]
      }
    ]
  }
}

```

YAML example

```

IAMPolicy:
  Type: AWS::IAM::Policy
  Properties:
    PolicyName: sample-inline-policy
    Roles:
      - !Ref 'IAMRole'
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action:
            - s3:GetObject
          Resource:
            - arn:aws:s3:::samplebucket/*

```

The examples that follow show how to implement this remediation.

IAM Role - Example Two

IAM role configured with an inline policy allowing retrieval of objects from an Amazon S3 bucket. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMRole": {
    "Type": "AWS::IAM::Role",
    "Properties": {
      "AssumeRolePolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Principal": {
              "AWS": {
                "Ref": "AWS::AccountId"
              }
            },
            "Action": [
              "sts:AssumeRole"
            ]
          }
        ]
      },
      "Policies": [
        {
          "PolicyName": "sample-inline-policy",
          "PolicyDocument": {
            "Version": "2012-10-17",
            "Statement": [
              {
                "Effect": "Allow",
                "Action": [
                  "s3:GetObject"
                ],
                "Resource": [
                  "arn:aws:s3:::samplebucket/*"
                ]
              }
            ]
          }
        ]
      ]
    }
  }
}
```

```

    }
  }
]
}
}
}

```

YAML example

```

IAMRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            AWS: !Ref 'AWS::AccountId'
          Action:
            - sts:AssumeRole
    Policies:
      - PolicyName: sample-inline-policy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - s3:GetObject
              Resource:
                - arn:aws:s3:::samplebucket/*

```

CT.IAM.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Name:

```



```
# iam_inline_policy_no_statements_with_admin_access_check
#
# Description:
# This control checks that AWS Identity and Access Management (IAM) inline policies
  do not include "Effect": "Allow" with "Action": "*" over "Resource": "*".
#
# Reports on:
# AWS::IAM::Policy, AWS::IAM::Role, AWS::IAM::User, AWS::IAM::Group
#
# Evaluates:
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
#     And: The input document does not contain any IAM policy, IAM role, IAM user or
  IAM group resources
#     Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
#     And: The input document contains an IAM policy resource
#     And: The policy has no statements with 'Effect' set to 'Allow'
#     Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
#     And: The input document contains an IAM policy resource
#     And: The policy has a statement with 'Effect' set to 'Allow'
#     And: The policy does not have both Action and resource statements
#     Then: SKIP
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
#     And: The input document contains an IAM role, IAM user or IAM group resources
#     And: 'Policies' is not provided or is an empty list
#     Then: SKIP
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
```

```
# And: The input document contains an IAM role, IAM user or IAM group resources
# And: 'Policies' is provided as a non-empty list
# And: All IAM policy documents in 'Policies' have no statements with 'Effect'
  set to 'Allow'
# Then: SKIP
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
# And: The input document contains an IAM policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy statement has one or more Action statements and one or more
  Resource statements
# And: At least one Action statement allows all actions (Action value of '*')
# And: At least one Resource statement is a wildcard representing all resources
  (Resource value of '*')
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
# And: The input document contains an IAM role, IAM user or IAM group resources
# And: 'Policies' is provided as a non-empty list
# And: IAM policy document in 'Policies' has a statement with 'Effect' set to
  'Allow'
# And: The policy has one or more 'Action' statements
# And: At least one Action statement allows all actions (Action value of '*')
# And: At least one Resource statement is a wildcard representing all resources
  (Resource value of '*')
# Then: FAIL
# Scenario: 8
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
# And: The input document contains an IAM policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy has one or more Action statements and one or more Resource
  statements
# And: No Action statements allow administrator access (Action value of '*')
# And: No Resources are wildcards representing all resources (Resource value of
  '*')
# Then: PASS
# Scenario: 9
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
  document
# And: The input document contains an IAM role, IAM user or IAM group resources
# And: 'Policies' is provided as a non-empty list
```

```

#       And: IAM policy document in 'Policies' has a statement with 'Effect' set to
'Allow'
#       And: The policy has one or more 'Action' statements
#       And: No Action statements allow administrator access (Action value of '*')
#       And: No Resources are wildcards representing all resources (Resource value of
'*)
#       Then: PASS

#
# Constants
#
let AWS_IAM_POLICY_TYPE = "AWS::IAM::Policy"
let AWS_IAM_ROLE_TYPE = "AWS::IAM::Role"
let AWS_IAM_USER_TYPE = "AWS::IAM::User"
let AWS_IAM_GROUP_TYPE = "AWS::IAM::Group"
let INPUT_DOCUMENT = this

#
# Assignments
#
let iam_policies = Resources.*[ Type == %AWS_IAM_POLICY_TYPE ]
let iam_principals = Resources.*[
    Type == %AWS_IAM_ROLE_TYPE or
    Type == %AWS_IAM_USER_TYPE or
    Type == %AWS_IAM_GROUP_TYPE
]

#
# Primary Rules
#
rule iam_inline_policy_no_statements_with_admin_access_check when
    is_cfn_template(%INPUT_DOCUMENT)

    %iam_policies not
    empty {
        check_policy(%iam_policies.Properties)
        <<
            [CT.IAM.PR.1]: Require that an AWS Identity and Access Management (IAM) inline
policy does not have a statement that includes "*" in the Action and Resource elements
            [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
permit "Action": "*" over "Resource": "*".
        >>
    }
}

```

```
rule iam_inline_policy_no_statements_with_admin_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_POLICY_TYPE) {
    check_policy(%INPUT_DOCUMENT.%AWS_IAM_POLICY_TYPE.resourceProperties)
    <<
      [CT.IAM.PR.1]: Require that an AWS Identity and Access Management (IAM) inline
      policy does not have a statement that includes "*" in the Action and Resource elements
      [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
      permit "Action": "*" over "Resource": "*".
    >>
  }

rule iam_inline_policy_no_statements_with_admin_access_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %iam_principals not
  empty {
    check_principal(%iam_principals.Properties)
    <<
      [CT.IAM.PR.1]: Require that an AWS Identity and Access Management (IAM) inline
      policy does not have a statement that includes "*" in the Action and Resource elements
      [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
      permit "Action": "*" over "Resource": "*".
    >>
  }

rule iam_inline_policy_no_statements_with_admin_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_ROLE_TYPE) {
    check_principal(%INPUT_DOCUMENT.%AWS_IAM_ROLE_TYPE.resourceProperties)
    <<
      [CT.IAM.PR.1]: Require that an AWS Identity and Access Management (IAM) inline
      policy does not have a statement that includes "*" in the Action and Resource elements
      [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
      permit "Action": "*" over "Resource": "*".
    >>
  }

rule iam_inline_policy_no_statements_with_admin_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_USER_TYPE) {
    check_principal(%INPUT_DOCUMENT.%AWS_IAM_USER_TYPE.resourceProperties)
    <<
      [CT.IAM.PR.1]: Require that an AWS Identity and Access Management (IAM) inline
      policy does not have a statement that includes "*" in the Action and Resource elements
      [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
      permit "Action": "*" over "Resource": "*".
    >>
  }
```

```
}

rule iam_inline_policy_no_statements_with_admin_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_GROUP_TYPE) {
  check_principal(%INPUT_DOCUMENT.%AWS_IAM_GROUP_TYPE.resourceProperties)
  <<
    [CT.IAM.PR.1]: Require that an AWS Identity and Access Management (IAM) inline
    policy does not have a statement that includes "*" in the Action and Resource elements
    [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
    permit "Action": "*" over "Resource": "*".
  >>
}

#
# Parameterized Rules
#
rule check_policy(policy) {
  %policy [
    filter_policy_document_with_statement_provided(this)
  ] {
    PolicyDocument {
      check_statement(Statement)
    }
  }
}

rule check_principal(iam_principal) {
  %iam_principal [
    filter_iam_principal_with_inline_policy_provided(this)
  ] {
    Policies[*] {
      check_policy(this)
    }
  }
}

rule check_statement(statement) {
  %statement [
    filter_allow_on_action_and_resource(this)
  ] {
    Action exists
    Resource exists
    check_admin_access(Action, Resource)
  }
}
```

```
}

rule filter_allow_on_action_and_resource(statement) {
  %statement {
    Effect == "Allow"
    Action exists
    Resource exists
  }
}

rule filter_policy_document_with_statement_provided(policy) {
  %policy {
    PolicyDocument exists
    PolicyDocument is_struct
    PolicyDocument {
      Statement exists
      filter_statement_non_empty_list(Statement) or
      Statement is_struct
    }
  }
}

rule filter_iam_principal_with_inline_policy_provided(iam_principal) {
  %iam_principal {
    Policies exists
    Policies is_list
    Policies not empty
  }
}

rule filter_statement_non_empty_list(statement) {
  %statement {
    this is_list
    this not empty
  }
}

rule check_admin_access(actions, resources) {
  when some %actions[*] == "*" {
    %resources[*] != "*"
  }
}

#
```

```
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.IAM.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  IAMPolicy:
    Type: AWS::IAM::Policy
    Properties:
      PolicyName:
        Fn::Sub: ${AWS::StackName}-inline-policy
      Roles:
        - Ref: IAMRole
```

```
PolicyDocument:
  Version: '2012-10-17'
  Statement:
    - Effect: Allow
      Action:
        - s3:GetObject
      Resource:
        - arn:aws:s3:::examplebucket/*
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  IAMPolicy:
    Type: AWS::IAM::Policy
    Properties:
      PolicyName:
        Fn::Sub: ${AWS::StackName}-inline-policy
      Roles:
        - Ref: IAMRole
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action: '*'
            Resource: '*'
```


[CT.IAM.PR.2] Require that AWS Identity and Access Management (IAM) customer-managed policies do not contain a statement that includes "*" in the Action and Resource elements

This control checks whether AWS Identity and Access Management (IAM) customer managed policies do not include Effect: Allow with Action: * over Resource: *.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::IAM::ManagedPolicy
- **AWS CloudFormation guard rule:** [CT.IAM.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.IAM.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.IAM.PR.2 example templates](#)

Explanation

IAM policies define a set of privileges that are granted to users, groups, or roles. In alignment with industry-standard security advice, AWS recommends that your policies grant least privilege, which means to grant only the permissions that are required to perform a task. When you provide full privileges instead of the minimum set of permissions that the user requires, you may expose the resources to unwanted actions.

Instead of allowing full privileges, determine the specific actions that your users must carry out, and then craft policies that let the users perform only those tasks. It is more secure to start with a minimum set of permissions and grant additional permissions when necessary. Do not start with lenient permissions and try to tighten them later.

Remove IAM policies that have a statement with Effect: Allow that permit Action: * over Resource: *.

Usage considerations

- This control checks IAM customer-managed policies only. It does not check inline and AWS-managed policies.
- This control applies only to IAM inline policies with statements that contain an Effect of Allow and that contain both the Action and the Resource element.

Remediation for rule failure

Remove IAM inline policy statements with Effect: Allow that permit Action: * over Resource: *.

The examples that follow show how to implement this remediation.

IAM Managed Policy - Example

IAM managed policy configured to allow retrieval of objects from an Amazon S3 bucket. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMManagedPolicy": {
    "Type": "AWS::IAM::ManagedPolicy",
    "Properties": {
      "Roles": [
        {
          "Ref": "IAMRole"
        }
      ],
      "PolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "s3:GetObject"
            ],
            "Resource": [
              "arn:aws:s3:::samplebucket/*"
            ]
          }
        ]
      }
    }
  }
}
```

```

      ]
    }
  ]
}
}
}
```

YAML example

```

IAMManagedPolicy:
  Type: AWS::IAM::ManagedPolicy
  Properties:
    Roles:
      - !Ref 'IAMRole'
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action:
            - s3:GetObject
          Resource:
            - arn:aws:s3:::samplebucket/*
```

CT.IAM.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Name:
#  iam_managed_policy_no_statements_with_admin_access_check
#
# Description:
#  This control checks whether AWS Identity and Access Management (IAM) customer
#  managed policies do not include "Effect": "Allow" with "Action": "*" over "Resource":
#  "*".
#
```

```
# Reports on:
#   AWS::IAM::ManagedPolicy
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any IAM managed policy resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an IAM managed policy resource
#     And: The policy has no statements with 'Effect' set to 'Allow'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an IAM managed policy resource
#     And: The policy has a statement with 'Effect' set to 'Allow'
#     And: The policy does not have both Action and Resource statements
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an IAM managed policy resource
#     And: The policy has a statement with 'Effect' set to 'Allow'
#     And: The policy statement has one or more Action statements and one or more
#           Resource statements
#     And: Within a single policy statement at least one Action statement allows all
#           actions (Action value of '*')
#     And: Within the same policy statement at least one Resource statement is a
#           wildcard representing all
#           resources (Resource value of '*')
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
```

```
# And: The input document contains an IAM managed policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy has one or more Action statements and one or more Resource
statements
# And: Within a single policy statement no Action statements allow all actions
(Action value of '*')
# And: Within the same policy statement no Resources are wildcards representing
all
# resources (Resource value of '*')
# Then: PASS

#
# Constants
#
let AWS_IAM_MANAGED_POLICY_TYPE = "AWS::IAM::ManagedPolicy"
let INPUT_DOCUMENT = this

#
# Assignments
#
let iam_managed_policies = Resources.*[ Type == %AWS_IAM_MANAGED_POLICY_TYPE ]

#
# Primary Rules
#
rule iam_managed_policy_no_statements_with_admin_access_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %iam_managed_policies not empty {
    check(%iam_managed_policies.Properties)
    <<
      [CT.IAM.PR.2]: Require that AWS Identity and Access Management (IAM) customer-
managed policies do not contain a statement that includes "*" in the Action and
Resource elements
      [FIX]: Remove IAM inline policy statements with "Effect": "Allow" that
permit "Action": "*" over "Resource": "*".
    >>
  }

rule iam_managed_policy_no_statements_with_admin_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_MANAGED_POLICY_TYPE) {
    check(%INPUT_DOCUMENT.%AWS_IAM_MANAGED_POLICY_TYPE.resourceProperties)
    <<
```

[CT.IAM.PR.2]: Require that AWS Identity and Access Management (IAM) customer-managed policies do not contain a statement that includes "*" in the Action and Resource elements

[FIX]: Remove IAM inline policy statements with "Effect": "Allow" that permit "Action": "*" over "Resource": "*".

>>

}

#

Parameterized Rules

#

rule check(policy) {

%policy [

filter_policy_document_with_statement_provided(this)

] {

PolicyDocument {

check_statement(Statement)

}

}

}

rule check_statement(statement) {

%statement [

filter_allow_on_action_and_resource(this)

] {

Action exists

Resource exists

check_admin_access(Action, Resource)

}

}

rule filter_allow_on_action_and_resource(statement) {

%statement {

Effect == "Allow"

Action exists

Resource exists

}

}

rule filter_policy_document_with_statement_provided(policy) {

%policy {

PolicyDocument exists

PolicyDocument is_struct

PolicyDocument {

```
        Statement exists
        filter_statement_non_empty_list(Statement) or
        Statement is_struct
    }
}

rule filter_statement_non_empty_list(statement) {
    %statement {
        this is_list
        this not empty
    }
}

rule check_admin_access(actions, resources) {
    when some %actions[*] == "*" {
        %resources[*] != "*"
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.IAM.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  IAMManagedPolicy:
    Type: AWS::IAM::ManagedPolicy
    Properties:
      Roles:
        - Ref: IAMRole
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action:
              - s3:GetObject
            Resource:
              - arn:aws:s3:::examplebucket/*
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
```



```
    Ref: AWS::AccountId
    Action:
      - sts:AssumeRole
IAMManagedPolicy:
  Type: AWS::IAM::ManagedPolicy
  Properties:
    Roles:
      - Ref: IAMRole
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action: '*'
          Resource: '*'
```

[CT.IAM.PR.3] Require that AWS Identity and Access Management (IAM) customer-managed policies do not have wildcard service actions

This control checks that AWS Identity and Access Management (IAM) customer-managed policies do not contain statements of Effect: Allow with Action: Service:* (for example, s3:*) for individual AWS services, and that the policies do not use the combination of NotAction with an Effect of Allow.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::IAM::ManagedPolicy
- **AWS CloudFormation guard rule:** [CT.IAM.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the [CT.IAM.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.IAM.PR.3 example templates](#)

Explanation

When you assign permissions to AWS services, it is important to scope the allowed IAM actions in your IAM policies. We recommend that you provision least-privilege permissions by restricting IAM policies to required actions only. Overly permissive policies can lead to privilege escalation, if the policies are attached to an IAM principal that may not require the permission.

Usage considerations

- This control checks IAM customer-managed policies only. It does not check inline and AWS-managed policies.
- This control applies only to IAM customer-managed policies with statements that contain an Effect of Allow with an Action or NotAction element present.

Remediation for rule failure

Remove statements from IAM customer-managed policies with Effect: Allow and Action: service:* or Effect: Allow and NotAction.

The examples that follow show how to implement this remediation.

IAM Managed Policy - Example

IAM managed policy configured to allow the Amazon S3 ListBucket action. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMManagedPolicy": {
    "Type": "AWS::IAM::ManagedPolicy",
    "Properties": {
      "Roles": [
        {
          "Ref": "IAMRole"
        }
      ],
      "PolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
```



```
#
# Description:
# This control checks that AWS Identity and Access Management (IAM) customer-
managed policies do not contain statements of "Effect": "Allow" with "Action":
"Service:*" (for example, s3:*) for individual AWS services, and that the policies do
not use the combination of "NotAction" with an "Effect" of "Allow".
#
# Reports on:
# AWS::IAM::ManagedPolicy
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any IAM Managed Policy resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM Managed Policy resource
# And: The policy has no statements with 'Effect' set to 'Allow'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM Managed Policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy has one or more 'Action' statements
# And: At least one 'Action' statement allows full access to a service ('Action'
has a value 'service:*)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM Managed Policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy has one or more 'NotAction' statements
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
```

```

#       And: The input document contains an IAM Managed Policy resource
#       And: The policy has a statement with 'Effect' set to 'Allow'
#       And: The policy has one or more 'Action' statements
#       And: No 'Action' statements allow full access to a service ('Action' does not
#       have a value 'service:*)
#       Then: PASS

#
# Constants
#
let AWS_IAM_MANAGED_POLICY_TYPE = "AWS::IAM::ManagedPolicy"
let WILDCARD_ACTION_PATTERN = /^[\\w]*[:]*\\*$ /
let INPUT_DOCUMENT = this

#
# Assignments
#
let iam_managed_policies = Resources.*[ Type == %AWS_IAM_MANAGED_POLICY_TYPE ]

#
# Primary Rules
#
rule iam_managed_policy_no_statements_with_full_access_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %iam_managed_policies
  not empty {
    check(%iam_managed_policies.Properties)
      <<
        [CT.IAM.PR.3]: Require that AWS Identity and Access Management (IAM) customer-
managed policies do not have wildcard service actions
          [FIX]: Remove statements from IAM customer-managed policies with "Effect":
"Allow" and "Action": "service:*" or "Effect": "Allow" and "NotAction".
      >>
  }

rule iam_managed_policy_no_statements_with_full_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_MANAGED_POLICY_TYPE) {
    check(%INPUT_DOCUMENT.%AWS_IAM_MANAGED_POLICY_TYPE.resourceProperties)
      <<
        [CT.IAM.PR.3]: Require that AWS Identity and Access Management (IAM) customer-
managed policies do not have wildcard service actions
          [FIX]: Remove statements from IAM customer-managed policies with "Effect":
"Allow" and "Action": "service:*" or "Effect": "Allow" and "NotAction".
      >>

```

```
}

#
# Parameterized Rules
#
rule check(policy) {
  %policy [
    filter_policy_document_with_statement_provided(this)
  ] {
    PolicyDocument {
      check_statement_no_wildcard_actions(Statement)
      check_statement_no_not_action(Statement)
    }
  }
}

rule check_statement_no_wildcard_actions(statement) {
  %statement [
    filter_allow_on_action(this)
  ] {
    Action exists
    check_no_wildcard_action(Action)
  }
}

rule check_statement_no_not_action(statement) {
  %statement [
    filter_allow(this)
  ] {
    NotAction not exists
  }
}

rule filter_allow_on_action(statement) {
  %statement {
    Effect == "Allow"
    Action exists
  }
}

rule filter_allow(statement) {
  %statement {
    Effect == "Allow"
  }
}
```

```
}

rule filter_policy_document_with_statement_provided(policy) {
  %policy {
    PolicyDocument exists
    PolicyDocument is_struct
    PolicyDocument {
      Statement exists
      filter_statement_non_empty_list(Statement) or
      Statement is_struct
    }
  }
}

rule filter_statement_non_empty_list(statement) {
  %statement {
    this is_list
    this not empty
  }
}

rule check_no_wildcard_action(actions) {
  %actions[*] {
    this != %WILDCARD_ACTION_PATTERN
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.IAM.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  IAMManagedPolicy:
    Type: AWS::IAM::ManagedPolicy
    Properties:
      Roles:
        - Ref: IAMRole
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action:
              - s3:ListBucket
            Resource:
              - '*'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMRole:
```



```
Type: AWS::IAM::Role
Properties:
  AssumeRolePolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Principal:
          AWS:
            Ref: AWS::AccountId
        Action:
          - sts:AssumeRole
IAMManagedPolicy:
  Type: AWS::IAM::ManagedPolicy
  Properties:
    Roles:
      - Ref: IAMRole
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action: s3:*
          Resource: '*'
```

[CT.IAM.PR.4] Require that an AWS Identity and Access Management(IAM) user does not have an inline or managed policy attached

This control checks whether your AWS Identity and Access Management (IAM) user has inline or managed (AWS and customer) policies directly attached. Instead, IAM users should inherit permissions from IAM groups or roles.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::IAM::User, AWS::IAM::Policy, AWS::IAM::ManagedPolicy
- **AWS CloudFormation guard rule:** [CT.IAM.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.IAM.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.IAM.PR.4 example templates](#)

Explanation

By default, IAM users, groups, and roles have no access to AWS resources. IAM policies grant privileges to users, groups, or roles. We recommend that you apply IAM policies directly to groups and roles, but not to users. As the number of users grows, assigning privileges at the group or role level reduces the complexity of access management. Reducing access management complexity may in turn reduce the opportunity for a principal to receive or retain excessive privileges inadvertently.

Remediation for rule failure

Configure IAM users to inherit permissions from IAM groups.

The examples that follow show how to implement this remediation.

IAM User - Example

IAM user configured with no IAM policy or managed policy attachments. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMUser": {
    "Type": "AWS::IAM::User"
  }
}
```

YAML example

```
IAMUser:
  Type: AWS::IAM::User
```

The examples that follow show how to implement this remediation.

IAM Policy - Example

IAM policy configured with no IAM user associations. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMPolicy": {
    "Type": "AWS::IAM::Policy",
    "Properties": {
      "PolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "cloudformation:DescribeStacks"
            ],
            "Resource": "*"
          }
        ]
      },
      "PolicyName": "sample-policy",
      "Roles": [
        {
          "Ref": "IAMRole"
        }
      ]
    }
  }
}
```

YAML example

```
IAMPolicy:
  Type: AWS::IAM::Policy
  Properties:
    PolicyDocument:
      Version: '2012-10-17'
```

```
Statement:
  - Effect: Allow
    Action:
      - cloudformation:DescribeStacks
    Resource: '*'
PolicyName: sample-policy
Roles:
  - !Ref 'IAMRole'
```

The examples that follow show how to implement this remediation.

IAM Managed Policy - Example

IAM managed policy configured with no IAM user associations. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMManagedPolicy": {
    "Type": "AWS::IAM::ManagedPolicy",
    "Properties": {
      "PolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "cloudformation:DescribeStacks"
            ],
            "Resource": "*"
          }
        ]
      }
    }
  }
}
```

YAML example

```

IAMManagedPolicy:
  Type: AWS::IAM::ManagedPolicy
  Properties:
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action:
            - cloudformation:DescribeStacks
          Resource: '*'

```

CT.IAM.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   iam_user_no_policies_check
#
# Description:
#   This control checks whether your AWS Identity and Access Management (IAM) user has
#   inline or managed (AWS and customer) policies directly attached. Instead, IAM users
#   should inherit permissions from IAM groups or roles.
#
# Reports on:
#   AWS::IAM::User, AWS::IAM::Policy, AWS::IAM::ManagedPolicy
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```
#      And: The input document does not contain any IAM user, policy or managed policy
resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an IAM user resource
#      And: 'Policies' or 'ManagedPolicyArns' have been specified as a non-empty list
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an IAM policy or managed policy resource
#      And: 'Users' has been specified and is a non-empty list
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an IAM user resource
#      And: 'Policies' has not been specified or is an empty list
#      And: 'ManagedPolicyArns' has not been specified or is an empty list
#      Then: PASS
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an IAM policy or managed policy resource
#      And: 'Users' has not been specified or is an empty list
#      Then: PASS

#
# Constants
#
let IAM_USER_TYPE = "AWS::IAM::User"
let IAM_POLICY_TYPE = "AWS::IAM::Policy"
let IAM_MANAGED_POLICY_TYPE = "AWS::IAM::ManagedPolicy"
let INPUT_DOCUMENT = this

#
# Assignments
#
let iam_users = Resources.*[ Type == %IAM_USER_TYPE ]
let iam_policies = Resources.*[ Type == %IAM_POLICY_TYPE ]
let iam_managed_policies = Resources.*[ Type == %IAM_MANAGED_POLICY_TYPE ]
```

```
#
# Primary Rules
#
rule iam_user_no_policies_check when is_cfn_template(%INPUT_DOCUMENT)
    %iam_users not empty {
    check_user(%iam_users.Properties)
    <<
    [CT.IAM.PR.4]: Require that an AWS Identity and Access Management (IAM) user
    does not have an inline or managed policy attached attached
    [FIX]: Configure IAM users to inherit permissions from IAM groups.
    >>
}

rule iam_user_no_policies_check when is_cfn_template(%INPUT_DOCUMENT)
    %iam_policies not empty {
    check_policy(%iam_policies.Properties)
    <<
    [CT.IAM.PR.4]: Require that an AWS Identity and Access Management (IAM) user
    does not have an inline or managed policy attached attached
    [FIX]: Configure IAM users to inherit permissions from IAM groups.
    >>
}

rule iam_user_no_policies_check when is_cfn_template(%INPUT_DOCUMENT)
    %iam_managed_policies not empty {
    check_policy(%iam_managed_policies.Properties)
    <<
    [CT.IAM.PR.4]: Require that an AWS Identity and Access Management (IAM) user
    does not have an inline or managed policy attached attached
    [FIX]: Configure IAM users to inherit permissions from IAM groups.
    >>
}

rule iam_user_no_policies_check when is_cfn_hook(%INPUT_DOCUMENT, %IAM_USER_TYPE) {
    check_user(%INPUT_DOCUMENT.%IAM_USER_TYPE.resourceProperties)
    <<
    [CT.IAM.PR.4]: Require that an AWS Identity and Access Management (IAM) user
    does not have an inline or managed policy attached attached
    [FIX]: Configure IAM users to inherit permissions from IAM groups.
    >>
}

rule iam_user_no_policies_check when is_cfn_hook(%INPUT_DOCUMENT, %IAM_POLICY_TYPE) {
    check_policy(%INPUT_DOCUMENT.%IAM_POLICY_TYPE.resourceProperties)
```

```
<<
  [CT.IAM.PR.4]: Require that an AWS Identity and Access Management (IAM) user
  does not have an inline or managed policy attached attached
  [FIX]: Configure IAM users to inherit permissions from IAM groups.
  >>
}

rule iam_user_no_policies_check when is_cfn_hook(%INPUT_DOCUMENT,
  %IAM_MANAGED_POLICY_TYPE) {
  check_policy(%INPUT_DOCUMENT.%IAM_MANAGED_POLICY_TYPE.resourceProperties)
  <<
    [CT.IAM.PR.4]: Require that an AWS Identity and Access Management (IAM) user
    does not have an inline or managed policy attached attached
    [FIX]: Configure IAM users to inherit permissions from IAM groups.
    >>
  }

#
# Parameterized Rules
#
rule check_user(iam_user) {
  %iam_user {
    # Scenario 2 and 4
    Policies not exists or
    exists_and_is_empty_list(Policies)

    ManagedPolicyArns not exists or
    exists_and_is_empty_list(ManagedPolicyArns)
  }
}

rule check_policy(policy) {
  %policy {
    # Scenario 3 and 4
    Users not exists or
    exists_and_is_empty_list(Users)
  }
}

rule exists_and_is_empty_list(list_property) {
  %list_property {
    this is_list
    this empty
  }
}
```



```
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.IAM.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IAMUser:
    Type: AWS::IAM::User
    Properties: {}
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMUser:
    Type: AWS::IAM::User
    Properties:
      ManagedPolicyArns:
```

```
- arn:aws:iam::aws:policy/AdministratorAccess
```

[CT.IAM.PR.5] Require that AWS Identity and Access Management (IAM) inline policies do not have wildcard service actions

This control checks whether AWS Identity and Access Management (IAM) inline policies do not include Effect: Allow with Action: Service:* (e.g. s3:*) for individual AWS services or use the combination of NotAction with an Effect of Allow.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::IAM::Policy, AWS::IAM::Role, AWS::IAM::User, AWS::IAM::Group
- **AWS CloudFormation guard rule:** [CT.IAM.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.IAM.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.IAM.PR.5 example templates](#)

Explanation

When you assign permissions to AWS services, it is important to scope the allowed IAM actions in your IAM policies. You should restrict IAM actions to only those actions that are needed. This helps you to provision least privilege permissions. Overly permissive policies might lead to privilege escalation if the policies are attached to an IAM principal that might not require the permission.

Usage considerations

- This control only applies to IAM inline policies with statements that contain an Effect of Allow with an Action or NotAction element present

- This control only applies to IAM role, user or group resources with one or more inline policies and IAM policy resources with one or more statements configured

Remediation for rule failure

Remove statements from IAM inline policies with Effect: Allow and Action: service:* or Effect: Allow and NotAction.

The examples that follow show how to implement this remediation.

IAM Inline Policy - Example One

IAM role configured with an inline policy allowing the S3 ListBucket action. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMRole": {
    "Type": "AWS::IAM::Role",
    "Properties": {
      "AssumeRolePolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Principal": {
              "AWS": {
                "Ref": "AWS::AccountId"
              }
            },
            "Action": [
              "sts:AssumeRole"
            ]
          }
        ]
      },
      "Policies": [
        {
          "PolicyDocument": {
```

```

        "Version": "2012-10-17",
        "Statement": [
            {
                "Effect": "Allow",
                "Action": [
                    "s3:ListBucket"
                ],
                "Resource": [
                    "*"
                ]
            }
        ],
        "PolicyName": "sample-policy"
    }
}

```

YAML example

```

IAMRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            AWS: !Ref 'AWS::AccountId'
          Action:
            - sts:AssumeRole
    Policies:
      - PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - s3:ListBucket
              Resource:

```

```
    - '*'
    PolicyName: sample-policy
```

The examples that follow show how to implement this remediation.

IAM Inline Policy - Example Two

IAM user configured with an inline policy allowing the S3 ListBucket action. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMUser": {
    "Type": "AWS::IAM::User",
    "Properties": {
      "Policies": [
        {
          "PolicyDocument": {
            "Version": "2012-10-17",
            "Statement": [
              {
                "Effect": "Allow",
                "Action": [
                  "s3:ListBucket"
                ],
                "Resource": [
                  "*"
                ]
              }
            ]
          },
          "PolicyName": "sample-policy"
        }
      ]
    }
  }
}
```

YAML example

```
IAMUser:
  Type: AWS::IAM::User
  Properties:
    Policies:
      - PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - s3:ListBucket
              Resource:
                - '*'
          PolicyName: sample-policy
```

The examples that follow show how to implement this remediation.

IAM Inline Policy - Example Three

IAM group configured with an inline policy allowing the S3 ListBucket action. The example is shown in JSON and in YAML.

JSON example

```
{
  "IAMGroup": {
    "Type": "AWS::IAM::Group",
    "Properties": {
      "Policies": [
        {
          "PolicyDocument": {
            "Version": "2012-10-17",
            "Statement": [
              {
                "Effect": "Allow",
                "Action": [
                  "s3:ListBucket"
                ]
              }
            ]
          }
        }
      ]
    }
  }
}
```

```

    "Resource": [
      "*"
    ]
  },
  "PolicyName": "sample-policy"
}
]
}
}
}
}

```

YAML example

```

IAMGroup:
  Type: AWS::IAM::Group
  Properties:
    Policies:
      - PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - s3:ListBucket
              Resource:
                - '*'
          PolicyName: sample-policy

```

The examples that follow show how to implement this remediation.

IAM Inline Policy - Example Four

IAM policy associated with an IAM role as an inline policy and configured to allow the S3 ListBucket action. The example is shown in JSON and in YAML.

JSON example

```

{
  "IAMPolicy": {
    "Type": "AWS::IAM::Policy",
    "Properties": {
      "PolicyName": "sample-policy",
      "Roles": [
        {
          "Ref": "IAMRole"
        }
      ],
      "PolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Action": [
              "s3:ListBucket"
            ],
            "Resource": [
              "*"
            ]
          }
        ]
      }
    }
  }
}

```

YAML example

```

IAMPolicy:
  Type: AWS::IAM::Policy
  Properties:
    PolicyName: sample-policy
    Roles:
      - !Ref 'IAMRole'
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Action:

```



```

    - s3:ListBucket
Resource:
  - '*'

```

CT.IAM.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Name:
#   iam_inline_policy_no_statements_with_full_access_check
#
# Description:
#   This control checks whether AWS Identity and Access Management (IAM) inline
#   policies do not include "Effect": "Allow" with "Action": "Service:*" (e.g. s3:*) for
#   individual AWS services or use the combination of "NotAction" with an "Effect" of
#   "Allow".
#
# Reports on:
#   AWS::IAM::Policy, AWS::IAM::Role, AWS::IAM::User, AWS::IAM::Group
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any IAM policy, IAM role, IAM user or
#     IAM group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an IAM policy resource
#     And: The policy has no statements with 'Effect' set to 'Allow'
#     Then: SKIP
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM role, IAM user or IAM group resource
# And: 'Policies' is not provided or is an empty list
# Then: SKIP
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM role, IAM user or IAM group resource
# And: 'Policies' is provided as a non-empty list
# And: All IAM policy documents in 'Policies' have no statements with 'Effect'
set to 'Allow'
# Then: SKIP
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy has one or more 'Action' statements
# And: 'Action' statement allows full access to a service ('Action' has a value
'service:*')
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM policy resource
# And: The policy has a statement with 'Effect' set to 'Allow'
# And: The policy has one or more 'NotAction' statements
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM role, IAM user or IAM group resource
# And: 'Policies' is provided as a non-empty list
# And: IAM policy document in 'Policies' has a statement with 'Effect' set to
'Allow'
# And: The policy has one or more 'Action' statements
# And: 'Action' statement allows full access to a service ('Action' has a value
'service:*')
# Then: FAIL
# Scenario: 8
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an IAM role, IAM user or IAM user resource
```

```
#      And: 'Policies' is provided as a non-empty list
#      And: At least one IAM policy document in 'Policies' has a statement with
'Effect' set to 'Allow'
#      And: The policy has one or more 'NotAction' statements
#      Then: FAIL
#  Scenario: 9
#  Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an IAM policy resource
#      And: The policy has a statement with 'Effect' set to 'Allow'
#      And: The policy has one or more 'Action' statements
#      And: No 'Action' statements allow full access to a service ('Action' does not
have a value 'service:')
#      Then: PASS
#  Scenario: 10
#  Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an IAM role, IAM user or IAM user resource
#      And: 'Policies' is provided as a non-empty list
#      And: At least one IAM policy document in 'Policies' has a statement with
'Effect' set to 'Allow'
#      And: The policy has one or more 'Action' statements
#      And: No 'Action' statements allow full access to a service ('Action' does not
have a value 'service:')
#      Then: PASS

#
# Constants
#
let AWS_IAM_POLICY_TYPE = "AWS::IAM::Policy"
let AWS_IAM_ROLE_TYPE = "AWS::IAM::Role"
let AWS_IAM_USER_TYPE = "AWS::IAM::User"
let AWS_IAM_GROUP_TYPE = "AWS::IAM::Group"
let WILDCARD_ACTION_PATTERN = /^[\\w]*[:]*\\*$ /
let INPUT_DOCUMENT = this

#
# Assignments
#
let iam_policies = Resources.*[ Type == %AWS_IAM_POLICY_TYPE ]
let iam_principals = Resources.*[
  Type == %AWS_IAM_ROLE_TYPE or
  Type == %AWS_IAM_USER_TYPE or
  Type == %AWS_IAM_GROUP_TYPE
```

```
]

#
# Primary Rules
#
rule iam_inline_policy_no_statements_with_full_access_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %iam_policies not
  empty {
    check_policy(%iam_policies.Properties)
    <<
      [CT.IAM.PR.5]: Require that AWS Identity and Access Management (IAM) inline
      policies do not have wildcard service actions
      [FIX]: Remove statements from IAM inline policies with "Effect": "Allow"
      and "Action": "service:*" or "Effect": "Allow" and "NotAction".
    >>
  }

rule iam_inline_policy_no_statements_with_full_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_POLICY_TYPE) {
  check_policy(%INPUT_DOCUMENT.%AWS_IAM_POLICY_TYPE.resourceProperties)
  <<
    [CT.IAM.PR.5]: Require that AWS Identity and Access Management (IAM) inline
    policies do not have wildcard service actions
    [FIX]: Remove statements from IAM inline policies with "Effect": "Allow"
    and "Action": "service:*" or "Effect": "Allow" and "NotAction".
  >>
}

rule iam_inline_policy_no_statements_with_full_access_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %iam_principals not
  empty {
    check_principal(%iam_principals.Properties)
    <<
      [CT.IAM.PR.5]: Require that AWS Identity and Access Management (IAM) inline
      policies do not have wildcard service actions
      [FIX]: Remove statements from IAM inline policies with "Effect": "Allow"
      and "Action": "service:*" or "Effect": "Allow" and "NotAction".
    >>
  }

rule iam_inline_policy_no_statements_with_full_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_ROLE_TYPE) {
```

```
    check_principal(%INPUT_DOCUMENT.%AWS_IAM_ROLE_TYPE.resourceProperties)
    <<
    [CT.IAM.PR.5]: Require that AWS Identity and Access Management (IAM) inline
policies do not have wildcard service actions
    [FIX]: Remove statements from IAM inline policies with "Effect": "Allow"
and "Action": "service:*" or "Effect": "Allow" and "NotAction".
    >>
}

rule iam_inline_policy_no_statements_with_full_access_check when
is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_USER_TYPE) {
    check_principal(%INPUT_DOCUMENT.%AWS_IAM_USER_TYPE.resourceProperties)
    <<
    [CT.IAM.PR.5]: Require that AWS Identity and Access Management (IAM) inline
policies do not have wildcard service actions
    [FIX]: Remove statements from IAM inline policies with "Effect": "Allow"
and "Action": "service:*" or "Effect": "Allow" and "NotAction".
    >>
}

rule iam_inline_policy_no_statements_with_full_access_check when
is_cfn_hook(%INPUT_DOCUMENT, %AWS_IAM_GROUP_TYPE) {
    check_principal(%INPUT_DOCUMENT.%AWS_IAM_GROUP_TYPE.resourceProperties)
    <<
    [CT.IAM.PR.5]: Require that AWS Identity and Access Management (IAM) inline
policies do not have wildcard service actions
    [FIX]: Remove statements from IAM inline policies with "Effect": "Allow"
and "Action": "service:*" or "Effect": "Allow" and "NotAction".
    >>
}

#
# Parameterized Rules
#
rule check_policy(policy) {
    %policy [
        filter_policy_document_with_statement_provided(this)
    ] {
        PolicyDocument {
            check_statement_no_wildcard_actions(Statement)
            check_statement_no_not_action(Statement)
        }
    }
}
```

```
}

rule check_principal(iam_principal) {
  %iam_principal [
    filter_iam_principal_with_inline_policy_provided(this)
  ] {
    Policies[*] {
      check_policy(this)
    }
  }
}

rule check_statement_no_wildcard_actions(statement) {
  %statement [
    filter_allow_on_action(this)
  ] {
    Action exists
    check_no_wildcard_action(Action)
  }
}

rule check_statement_no_not_action(statement) {
  %statement [
    filter_allow(this)
  ] {
    NotAction not exists
  }
}

rule filter_allow_on_action(statement) {
  %statement {
    Effect == "Allow"
    Action exists
  }
}

rule filter_allow(statement) {
  %statement {
    Effect == "Allow"
  }
}

rule filter_policy_document_with_statement_provided(policy) {
  %policy {
```

```
    PolicyDocument exists
    PolicyDocument is_struct
    PolicyDocument {
        Statement exists
        filter_statement_non_empty_list(Statement) or
        Statement is_struct
    }
}

rule filter_iam_principal_with_inline_policy_provided(iam_principal) {
    %iam_principal {
        Policies exists
        Policies is_list
        Policies not empty
    }
}

rule filter_statement_non_empty_list(statement) {
    %statement {
        this is_list
        this not empty
    }
}

rule check_no_wildcard_action(actions) {
    %actions[*] {
        this != %WILDCARD_ACTION_PATTERN
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
}
```

CT.IAM.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  IAMPolicy:
    Type: AWS::IAM::Policy
    Properties:
      PolicyName:
        Fn::Sub: ${AWS::StackName}-example
      Roles:
        - Ref: IAMRole
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action:
              - s3:ListBucket
            Resource:
              - '*'
```


FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  IAMPolicy:
    Type: AWS::IAM::Policy
    Properties:
      PolicyName:
        Fn::Sub: ${AWS::StackName}-example
      Roles:
        - Ref: IAMRole
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action: s3:*
            Resource: '*'
```

AWS Key Management Service (AWS KMS) controls

Topics

- [\[CT.KMS.PR.1\] Require any AWS KMS key to have rotation configured](#)
- [\[CT.KMS.PR.2\] Require that an AWS Key Management Service asymmetric key with RSA key material used for encryption has a key length greater than 2048 bits](#)
- [\[CT.KMS.PR.3\] Require an AWS Key Management Service key policy to have a statement that limits creation of AWS KMS grants to AWS services](#)

[CT.KMS.PR.1] Require any AWS KMS key to have rotation configured

This control checks whether key rotation is enabled for AWS KMS customer managed keys.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::KMS::Key
- **AWS CloudFormation guard rule:** [CT.KMS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.KMS.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.KMS.PR.1 example templates](#)

Explanation

Key rotation minimizes the possibility of key exposure to malicious users. Cryptographic best practices discourage extensive reuse of encryption keys. Rotation of keys on regular basis helps you meet organizational security and compliance requirements.

Usage considerations

- This control applies only to AWS KMS symmetric-encryption, customer managed keys.

Remediation for rule failure

Set `EnableKeyRotation` to `true` for AWS KMS symmetric-encryption keys.

The examples that follow show how to implement this remediation.

AWS KMS key - Example

AWS KMS customer managed key configured with key rotation activated. The example is shown in JSON and in YAML.

JSON example

```
{
  "KMSKey": {
    "Type": "AWS::KMS::Key",
    "Properties": {
      "PendingWindowInDays": 7,
      "KeyPolicy": {
        "Version": "2012-10-17",
        "Id": "sample-policy",
        "Statement": [
          {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
              "AWS": {
                "Fn::Sub": "arn:${AWS::Partition}:iam::
${AWS::AccountId}:root"
              }
            },
            "Action": "kms:*",
            "Resource": "*"
          }
        ]
      },
      "EnableKeyRotation": true
    }
  }
}
```

YAML example

```
KMSKey:
  Type: AWS::KMS::Key
  Properties:
    PendingWindowInDays: 7
    KeyPolicy:
      Version: 2012-10-17
      Id: sample-policy
      Statement:
```

```

- Sid: Enable IAM User Permissions
  Effect: Allow
  Principal:
    AWS: !Sub 'arn:${AWS::Partition}:iam::${AWS::AccountId}:root'
  Action: kms:*
  Resource: '*'
  EnableKeyRotation: true

```

CT.KMS.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   kms_key_rotation_enabled_check
#
# Description:
#   This control checks whether key rotation is enabled for AWS KMS customer managed
#   keys.
#
# Reports on:
#   AWS::KMS::Key
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any KMS key resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a KMS key resource

```

```
#      And: 'KeySpec' is provided and is a value other than 'SYMMETRIC_DEFAULT'
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a KMS key resource
#      And: 'KeySpec' is not provided or is provided and is set to 'SYMMETRIC_DEFAULT'
#      And: 'EnableKeyRotation' is not provided
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a KMS key resource
#      And: 'KeySpec' is not provided or is provided and is set to 'SYMMETRIC_DEFAULT'
#      And: 'EnableKeyRotation' is provided and is set to bool(false)
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a KMS key resource
#      And: 'KeySpec' is not provided or is provided and is set to 'SYMMETRIC_DEFAULT'
#      And: 'EnableKeyRotation' is provided and is set to bool(true)
#      Then: PASS

#
# Constants
#
let KMS_KEY_TYPE = "AWS::KMS::Key"
let INPUT_DOCUMENT = this

#
# Assignments
#
let kms_keys = Resources.*[ Type == %KMS_KEY_TYPE ]

#
# Primary Rules
#
rule kms_key_rotation_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %kms_keys not empty {
    check(%kms_keys.Properties)
    <<
    [CT.KMS.PR.1]: Require any AWS KMS key to have rotation configured
    [FIX]: Set 'EnableKeyRotation' to 'true' for AWS KMS symmetric-encryption keys.
```

```
>>
}

rule kms_key_rotation_enabled_check when is_cfn_hook(%INPUT_DOCUMENT, %KMS_KEY_TYPE) {
  check(%INPUT_DOCUMENT.%KMS_KEY_TYPE.resourceProperties)
  <<
  [CT.KMS.PR.1]: Require any AWS KMS key to have rotation configured
  [FIX]: Set 'EnableKeyRotation' to 'true' for AWS KMS symmetric-encryption keys.
  >>
}

#
# Parameterized Rules
#
rule check(kms_keys) {
  %kms_keys[
    # Scenario 2
    filter_is_kms_cmk_symmetric_key(this)
  ] {
    # Scenario 3, 4 and 5
    EnableKeyRotation exists
    EnableKeyRotation == true
  }
}

rule filter_is_kms_cmk_symmetric_key(kms_key) {
  %kms_key {
    KeySpec not exists or
    KeySpec == "SYMMETRIC_DEFAULT"
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
}
```

CT.KMS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

Key:

Type: AWS::KMS::Key

Properties:

PendingWindowInDays: 7

KeyPolicy:

Version: 2012-10-17

Id: example-policy

Statement:

- Sid: Enable IAM User Permissions

Effect: Allow

Principal:

AWS:

Fn::Sub: arn:\${AWS::Partition}:iam:\${AWS::AccountId}:root

Action: kms:*

Resource: '*'

EnableKeyRotation: true

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:

Key:

Type: AWS::KMS::Key

Properties:

PendingWindowInDays: 7

KeyPolicy:

Version: 2012-10-17

```
Id: example-policy
Statement:
- Sid: Enable IAM User Permissions
  Effect: Allow
  Principal:
    AWS:
      Fn::Sub: arn:${AWS::Partition}:iam::${AWS::AccountId}:root
  Action: kms:*
  Resource: '*'
EnableKeyRotation: false
```

[CT.KMS.PR.2] Require that an AWS Key Management Service asymmetric key with RSA key material used for encryption has a key length greater than 2048 bits

This control checks whether an AWS KMS asymmetric key with RSA key material, which is used for encryption and decryption, to use a key spec with a key length greater than 2048 bits (that is, a key spec other than `RSA_2048`).

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::KMS::Key`
- **AWS CloudFormation guard rule:** [CT.KMS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.KMS.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.KMS.PR.2 example templates](#)

Explanation

AWS Control Tower recommends using an RSA key spec with a key length greater than 2048 bits, when you are using such keys for encryption and decryption. The key spec determines whether the KMS key is symmetric or asymmetric. It also determines the type of key material, and the

algorithms it supports. AWS KMS supports asymmetric KMS keys that represent a mathematically-related RSA or elliptic curve (ECC) public and private key pair. A KMS key with an RSA key pair can be used for encryption and decryption, or for signing and verification (but not both). AWS KMS supports several key lengths for different security requirements.

Usage considerations

- This control applies only to a KMS key with an RSA key spec, which is configured for encryption and decryption.

Remediation for rule failure

For KMS keys with an RSA keyspec, which are configured for encryption and decryption (KeyUsage of ENCRYPT_DECRYPT), set the KeySpec parameter to a key spec other than RSA_2048.

The examples that follow show how to implement this remediation.

AWS KMS key - Example

An AWS KMS asymmetric key configured for encryption and decryption, with an RSA_4096 key spec. The example is shown in JSON and in YAML.

JSON example

```
{
  "Key": {
    "Type": "AWS::KMS::Key",
    "Properties": {
      "KeyPolicy": {
        "Version": "2012-10-17",
        "Id": "example-policy",
        "Statement": [
          {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
              "AWS": {
                "Fn::Sub": "arn:${AWS::Partition}:iam::
${AWS::AccountId}:root"
              }
            }
          }
        ]
      }
    }
  }
}
```

```

        },
        "Action": "kms:*",
        "Resource": "*"
      }
    ]
  },
  "KeyUsage": "ENCRYPT_DECRYPT",
  "KeySpec": "RSA_4096"
}
}
}

```

YAML example

```

Key:
  Type: AWS::KMS::Key
  Properties:
    KeyPolicy:
      Version: '2012-10-17'
      Id: example-policy
      Statement:
        - Sid: Enable IAM User Permissions
          Effect: Allow
          Principal:
            AWS: !Sub 'arn:${AWS::Partition}:iam::${AWS::AccountId}:root'
          Action: kms:*
          Resource: '*'
    KeyUsage: ENCRYPT_DECRYPT
    KeySpec: RSA_4096

```

CT.KMS.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Name:
# kms_asymmetric_rsa_keyspec_check

```

```
#
# Description:
#   This control checks whether an AWS KMS asymmetric key with RSA key material, which
#   is used for encryption and decryption, to use a key spec with a key length greater
#   than 2048 bits (that is, a key spec other than 'RSA_2048').
#
# Reports on:
#   AWS::KMS::Key
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any KMS key resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a KMS key resource
#     And: 'KeyUsage' has been provided and is a value other than 'ENCRYPT_DECRYPT'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a KMS key resource
#     And: 'KeyUsage' has not been provided or has been provided and is set to
#     'ENCRYPT_DECRYPT'
#     And: 'KeySpec' has not been provided or has been provided and is set to a
#     key spec other than an RSA key spec (does not begin with 'RSA_')
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a KMS key resource
#     And: 'KeyUsage' has not been provided or has been provided and is set to
#     'ENCRYPT_DECRYPT'
#     And: 'KeySpec' has been provided and is set to an RSA key spec (begins with
#     'RSA_')
```

```

#       And: 'KeySpec' has been set to a disallowed RSA key spec ('RSA_2048')
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a KMS key resource
#       And: 'KeyUsage' has not been provided or has been provided and is set to
'ENCRYPT_DECRYPT'
#       And: 'KeySpec' has been provided and is set to an RSA key spec (begins with
'RSA_')
#       And: 'KeySpec' has not been set to a disallowed RSA key spec ('RSA_2048')
#       Then: PASS

#
# Constants
#
let KMS_KEY_TYPE = "AWS::KMS::Key"
let RSA_KEYSPEC_PATTERN = /^RSA_/
let ENCRYPTION_KEY_USAGE = "ENCRYPT_DECRYPT"
let DISALLOWED_RSA_KEYSPECS = [ "RSA_2048" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let kms_keys = Resources.*[ Type == %KMS_KEY_TYPE ]

#
# Primary Rules
#
rule kms_asymmetric_rsa_keyspec_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %kms_keys not empty {
    check(%kms_keys.Properties)
    <<
        [CT.KMS.PR.2]: Require that an AWS KMS asymmetric key with RSA key material
used for encryption has a key length greater than 2048 bits
        [FIX]: For KMS keys with an RSA keyspec, which are configured for encryption
and decryption ('KeyUsage' of 'ENCRYPT_DECRYPT'), set the 'KeySpec' parameter to a key
spec other than 'RSA_2048'.
    >>
}

rule kms_asymmetric_rsa_keyspec_check when is_cfn_hook(%INPUT_DOCUMENT, %KMS_KEY_TYPE)
{

```

```

    check(%INPUT_DOCUMENT.%KMS_KEY_TYPE.resourceProperties)
      <<
        [CT.KMS.PR.2]: Require that an AWS KMS asymmetric key with RSA key material
        used for encryption has a key length greater than 2048 bits
        [FIX]: For KMS keys with an RSA keyspec, which are configured for encryption
        and decryption ('KeyUsage' of 'ENCRYPT_DECRYPT'), set the 'KeySpec' parameter to a key
        spec other than 'RSA_2048'.
      >>
    }

#
# Parameterized Rules
#
rule check(kms_keys) {
  %kms_keys[
    # Scenarios 2 and 3
    filter_is_kms_rsa_asymmetric_encryption_key(this)
  ] {
    # Scenario 4 and 5
    KeySpec exists
    KeySpec not in %DISALLOWED_RSA_KEYSPECS
  }
}

rule filter_is_kms_rsa_asymmetric_encryption_key(kms_key) {
  %kms_key {
    KeyUsage not exists or
    KeyUsage == %ENCRYPTION_KEY_USAGE

    KeySpec exists
    KeySpec == %RSA_KEYSPEC_PATTERN
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.KMS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Key:
    Type: AWS::KMS::Key
    Properties:
      KeyPolicy:
        Version: '2012-10-17'
        Id: example-policy
        Statement:
          - Sid: Enable IAM User Permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
      KeyUsage: ENCRYPT_DECRYPT
      KeySpec: RSA_4096
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Key:
    Type: AWS::KMS::Key
    Properties:
```

```
KeyPolicy:
  Version: '2012-10-17'
  Id: example-policy
  Statement:
  - Sid: Enable IAM User Permissions
    Effect: Allow
    Principal:
      AWS:
        Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
    Action: kms:*
    Resource: '*'
  KeyUsage: ENCRYPT_DECRYPT
  KeySpec: RSA_2048
```

[CT.KMS.PR.3] Require an AWS Key Management Service key policy to have a statement that limits creation of AWS KMS grants to AWS services

This control checks whether an AWS KMS key has an associated key policy statement that limits creation of AWS KMS grants to AWS services only.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::KMS::Key`
- **AWS CloudFormation guard rule:** [CT.KMS.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.KMS.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.KMS.PR.3 example templates](#)

Explanation

Users with permission to create grants for a KMS key (`kms:CreateGrant`) can use a grant to allow other users and roles, including AWS services, to use the KMS key (grantee principals). Grantee

principals can be identities in your own AWS account, or identities from a different account or organization.

By denying creation of AWS KMS grants unless the request originates from an AWS service, you prevent grants from being assigned directly to principals other than AWS service principals, and you reduce the opportunities for grant misuse. The `kms:GrantIsForAWSResource` condition helps check whether the `CreateGrant` operation is being called by an AWS service integrated with AWS KMS, on behalf of another principal. The `aws:PrincipalIsAWSService` condition helps check whether the `CreateGrant` operation is being called directly by an AWS service principal.

Usage considerations

- If you must use additional conditions on your grants, or if you must issue AWS KMS grants directly to your IAM principals for a customer-managed key, **do not** enable this control. This control requires a policy statement that denies the creation of AWS KMS grants for your customer-managed KMS keys, if the request does not originate from an AWS service that's integrated with AWS KMS, or from an AWS service principal.

Remediation for rule failure

Configure an AWS KMS policy statement that denies access to the `kms:CreateGrant` operation for all principals when the `kms:GrantIsForAWSResource` and `aws:PrincipalIsAWSService` conditions are both false, using the `BoolIfExists` condition operator.

The examples that follow show how to implement this remediation.

AWS KMS key - Example

An AWS KMS key, configured to deny creation of AWS KMS grants where the `CreateGrant` request does not originate from an AWS service principal. The example is shown in JSON and in YAML.

JSON example

```
{
  "Key": {
    "Type": "AWS::KMS::Key",
    "Properties": {
      "KeyUsage": "ENCRYPT_DECRYPT",
```



```

    "KeySpec": "SYMMETRIC_DEFAULT",
    "KeyPolicy": {
      "Version": "2012-10-17",
      "Id": "sample-policy",
      "Statement": [
        {
          "Sid": "Enable IAM User Permissions",
          "Effect": "Allow",
          "Principal": {
            "AWS": {
              "Fn::Sub": "arn:${AWS::Partition}:iam::
${AWS::AccountId}:root"
            }
          },
          "Action": "kms:*",
          "Resource": "*"
        },
        {
          "Effect": "Deny",
          "Action": "kms:CreateGrant",
          "Resource": "*",
          "Principal": "*",
          "Condition": {
            "BoolIfExists": {
              "kms:GrantIsForAWSResource": "false",
              "aws:PrincipalIsAWSService": "false"
            }
          }
        }
      ]
    }
  }
}

```

YAML example

```

Key:
  Type: AWS::KMS::Key
  Properties:
    KeyUsage: ENCRYPT_DECRYPT

```

```

KeySpec: SYMMETRIC_DEFAULT
KeyPolicy:
  Version: '2012-10-17'
  Id: sample-policy
  Statement:
    - Sid: Enable IAM User Permissions
      Effect: Allow
      Principal:
        AWS: !Sub 'arn:${AWS::Partition}:iam::${AWS::AccountId}:root'
      Action: kms:*
      Resource: '*'
    - Effect: Deny
      Action: kms:CreateGrant
      Resource: '*'
      Principal: '*'
      Condition:
        BoolIfExists:
          kms:GrantIsForAWSResource: 'false'
          aws:PrincipalIsAWSService: 'false'

```

CT.KMS.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Name:
#   kms_create_grant_aws_service_check
#
# Description:
#   This control checks whether an AWS KMS key has an associated key policy statement
#   that limits creation of AWS KMS grants to AWS services only.
#
# Reports on:
#   AWS::KMS::Key
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:

```

```
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any KMS key resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a KMS key resource
#   And: 'Statement' in 'KeyPolicy' has not been provided or has been provided as
#   an empty list
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a KMS key resource
#   And: 'Statement' in 'KeyPolicy' has been provided as a non-empty list
#   And: 'Statement' in 'KeyPolicy' does not include a statement that denies all
#   Principals ('*', AWS: '*')
#   create grant permissions ('kms:CreateGrant') on the KMS key (resource of
#   '*')
#   when the conditions 'kms:GrantIsForAWSResource' and
#   'aws:PrincipalIsAWSService'
#   are both 'false' ('BoolIfExists' condition operator)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a KMS key resource
#   And: 'Statement' in 'KeyPolicy' has been provided as a non-empty list
#   And: 'Statement' in 'KeyPolicy' includes a statement that denies all Principals
#   ('*', AWS: '*')
#   create grant permissions ('kms:CreateGrant') on the KMS key (resource of
#   '*')
#   when the conditions 'kms:GrantIsForAWSResource' and
#   'aws:PrincipalIsAWSService'
#   are both 'false' ('BoolIfExists' condition operator)
#   Then: PASS
#
# Constants
```

```

#
let INPUT_DOCUMENT = this
let KMS_KEY_TYPE = "AWS::KMS::Key"
let KMS_GRANT_IS_FOR_AWS_RESOURCE_KEY_PATTERN = /^(?i)kms:GrantIsForAWSResource$/
let AWS_PRINCIPAL_IS_AWS_SERVICE_KEY_PATTERN = /^(?i)aws:PrincipalIsAWSService$/
let ALLOWED_KEY_PATTERNS = [ /^(?i)kms:GrantIsForAWSResource$/, /^(?
i)aws:PrincipalIsAWSService$/ ]
#
# Assignments
#
let kms_keys = Resources.*[ Type == %KMS_KEY_TYPE ]

#
# Primary Rules
#
rule kms_create_grant_aws_service_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %kms_keys not empty {
    check(%kms_keys.Properties)
    <<
        [CT.KMS.PR.3]: Require an AWS KMS key policy to have a statement that limits
creation of AWS KMS grants to AWS services
        [FIX]: Configure a KMS keys policy statement that denies access to the
'kms:CreateGrant' operation for all principals when the 'kms:GrantIsForAWSResource'
and 'aws:PrincipalIsAWSService' conditions are both false, using the 'BoolIfExists'
condition operator.
    >>
}

rule kms_create_grant_aws_service_check when is_cfn_hook(%INPUT_DOCUMENT,
%KMS_KEY_TYPE) {
    check(%INPUT_DOCUMENT.%KMS_KEY_TYPE.resourceProperties)
    <<
        [CT.KMS.PR.3]: Require an AWS KMS key policy to have a statement that limits
creation of AWS KMS grants to AWS services
        [FIX]: Configure a KMS key policy statement that denies access to the
'kms:CreateGrant' operation for all principals when the 'kms:GrantIsForAWSResource'
and 'aws:PrincipalIsAWSService' conditions are both false, using the 'BoolIfExists'
condition operator.
    >>
}

#
# Parameterized Rules
#

```

```
rule check(kms_keys) {
  %kms_keys {
    # Scenario 2
    KeyPolicy exists
    KeyPolicy is_struct

    KeyPolicy {
      Statement exists
      Statement is_list
      Statement not empty

      #Scenario 3 and 4
      some Statement[*] {
        check_statement_create_grant_aws_services_only(this)
      }
    }
  }
}

rule check_statement_create_grant_aws_services_only(statement) {
  %statement{
    check_all_required_statement_properties(this)

    Effect == "Deny"
    Action[*] in ["kms:CreateGrant"]

    Principal == "*" or
    Principal {
      AWS exists
      AWS == "*"
    }

    Resource[*] == "*"

    Condition is_struct
    struct_contains_only_allowed_keys(Condition, ["BoolIfExists"])

    Condition {
      BoolIfExists exists
      BoolIfExists is_struct

      struct_contains_only_allowed_keys(BoolIfExists, %ALLOWED_KEY_PATTERNS)
      struct_contains_key_with_value(BoolIfExists,
        %KMS_GRANT_IS_FOR_AWS_RESOURCE_KEY_PATTERN, "false")
    }
  }
}
```

```
        struct_contains_key_with_value(BoolIfExists,
%AWS_PRINCIPAL_IS_AWS_SERVICE_KEY_PATTERN, "false")
    }
}

rule check_all_required_statement_properties(statement) {
    %statement {
        Effect exists
        Action exists
        Principal exists
        Condition exists
        Resource exists
    }
}

rule struct_contains_only_allowed_keys(struct, allowed_keys) {
    let disallowed_keys = %struct[
        keys not in %allowed_keys
    ]
    %disallowed_keys empty
}

rule struct_contains_key_with_value(struct, key, value) {
    let key_present = %struct[
        keys == %key
    ]
    %key_present not empty
    %key_present == %value
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.KMS.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Key:
    Type: AWS::KMS::Key
    Properties:
      KeyUsage: ENCRYPT_DECRYPT
      KeySpec: SYMMETRIC_DEFAULT
      KeyPolicy:
        Version: '2012-10-17'
        Id: example-policy
        Statement:
          - Sid: Enable IAM User Permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam::${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
          - Effect: Deny
            Action: kms:CreateGrant
            Resource: '*'
            Principal: '*'
            Condition:
              BoolIfExists:
                kms:GrantIsForAWSResource: 'false'
                aws:PrincipalIsAWSService: 'false'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Key:
    Type: AWS::KMS::Key
    Properties:
      KeyUsage: ENCRYPT_DECRYPT
      KeySpec: SYMMETRIC_DEFAULT
      KeyPolicy:
        Version: '2012-10-17'
        Id: example-policy
        Statement:
          - Sid: Enable IAM User Permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
```

Amazon Kinesis controls

Topics

- [\[CT.KINESIS.PR.1\] Require any Amazon Kinesis data stream to have encryption at rest configured](#)

[CT.KINESIS.PR.1] Require any Amazon Kinesis data stream to have encryption at rest configured

This control checks whether Amazon Kinesis data streams are encrypted at rest with server-side encryption.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Kinesis::Stream
- **AWS CloudFormation guard rule:** [CT.KINESIS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.KINESIS.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.KINESIS.PR.1 example templates](#)

Explanation

Server-side encryption is a feature in Amazon Kinesis data streams that encrypts data automatically, before the data is at rest, by using an AWS KMS key. Data is encrypted before it is written to the Kinesis stream storage layer, and decrypted after it is retrieved from storage. As a result, your data is encrypted at rest within the Amazon Kinesis data stream service.

Remediation for rule failure

Specify a `StreamEncryption` configuration, with `EncryptionType` set to `KMS` and `KeyId` set to an AWS KMS key identifier.

The examples that follow show how to implement this remediation.

Amazon Kinesis Data Stream - Example

Amazon Kinesis data stream configured to encrypt data at rest with server-side encryption, using an AWS KMS key. The example is shown in JSON and in YAML.

JSON example

```
{
  "KinesisStream": {
    "Type": "AWS::Kinesis::Stream",
    "Properties": {
      "RetentionPeriodHours": 168,
      "ShardCount": 3,
      "StreamEncryption": {
        "EncryptionType": "KMS",
        "KeyId": {
          "Ref": "KMSKey"
        }
      }
    }
  }
}
```

YAML example

```
KinesisStream:
  Type: AWS::Kinesis::Stream
  Properties:
    RetentionPeriodHours: 168
    ShardCount: 3
    StreamEncryption:
      EncryptionType: KMS
      KeyId: !Ref 'KMSKey'
```

CT.KINESIS.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   kinesis_stream_encrypted_check
#
# Description:
#   This control checks whether Amazon Kinesis data streams are encrypted at rest with
#   server-side encryption.
#
# Reports on:
#   AWS::Kinesis::Stream
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
#      And: The input document does not contain any Kinesis stream resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Kinesis stream resource
#      And: 'StreamEncryption' has not been provided
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Kinesis stream resource
#      And: 'StreamEncryption' has been provided
#      And: 'StreamEncryption.EncryptionType' has not been provided or provided as an
empty string
#      And: 'StreamEncryption.KeyId' has not been provided or provided as an empty
string or invalid local reference
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Kinesis stream resource
#      And: 'StreamEncryption' has been provided
#      And: 'StreamEncryption.EncryptionType' has been provided as a non-empty string
#      And: 'StreamEncryption.KeyId' has not been provided or provided as an empty
string or invalid local reference
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Kinesis stream resource
#      And: 'StreamEncryption' has been provided
#      And: 'StreamEncryption.EncryptionType' has not been provided or provided as an
empty string
#      And: 'StreamEncryption.KeyId' has been provided as a non-empty string or valid
local reference
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Kinesis stream resource
#      And: 'StreamEncryption' has been provided
#      And: 'StreamEncryption.EncryptionType' has been provided as a non-empty string
```

```
#      And: 'StreamEncryption.KeyId' has been provided as a non-empty string or valid
local reference
#      Then: PASS

#
# Constants
#
let KINESIS_STREAM_TYPE = "AWS::Kinesis::Stream"
let INPUT_DOCUMENT = this

#
# Assignments
#
let kinesis_streams = Resources.*[ Type == %KINESIS_STREAM_TYPE ]

#
# Primary Rules
#
rule kinesis_stream_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %kinesis_streams not empty {
  check(%kinesis_streams.Properties)
    <<
    [CT.KINESIS.PR.1]: Require any Amazon Kinesis data stream to have encryption at
rest configured
    [FIX]: Specify a 'StreamEncryption' configuration, with 'EncryptionType'
set to 'KMS' and 'KeyId' set to an AWS KMS key identifier.
    >>
}

rule kinesis_stream_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%KINESIS_STREAM_TYPE) {
  check(%INPUT_DOCUMENT.%KINESIS_STREAM_TYPE.resourceProperties)
    <<
    [CT.KINESIS.PR.1]: Require any Amazon Kinesis data stream to have encryption at
rest configured
    [FIX]: Specify a 'StreamEncryption' configuration, with 'EncryptionType'
set to 'KMS' and 'KeyId' set to an AWS KMS key identifier.
    >>
}

#
# Parameterized Rules
#
rule check(kinesis_stream) {
```

```
%kinesis_stream {
  # Scenario 2
  StreamEncryption exists
  StreamEncryption is_struct

  StreamEncryption {
    # Scenario 3
    EncryptionType exists
    KeyId exists

    # Scenario 4, 5 and 6
    check_is_string_and_not_empty(EncryptionType)
    check_is_string_and_not_empty(KeyId) or
    check_local_references(%INPUT_DOCUMENT, KeyId, "AWS::KMS::Key") or
    check_local_references(%INPUT_DOCUMENT, KeyId, "AWS::KMS::Alias")
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
    }
  }
}
```

```

        <<Local Stack reference was invalid>>
    } or Ref {
        query_for_resource(%doc, this, %referenced_resource_type)
        <<Local Stack reference was invalid>>
    }
}
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}
}

```

CT.KINESIS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  KMSKey:
    Type: AWS::KMS::Key
    Properties:
      PendingWindowInDays: 7
      KeyPolicy:
        Version: 2012-10-17
        Id: example-key-policy
        Statement:
          - Sid: Enable IAM User Permissions
            Effect: Allow
            Principal:
              AWS:
                Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
            Action: kms:*
            Resource: '*'
      KeySpec: SYMMETRIC_DEFAULT

```

```
KinesisStream:
  Type: AWS::Kinesis::Stream
  Properties:
    RetentionPeriodHours: 168
    ShardCount: 3
    StreamEncryption:
      EncryptionType: KMS
      KeyId:
        Ref: KMSKey
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  KinesisStream:
    Type: AWS::Kinesis::Stream
    Properties:
      RetentionPeriodHours: 168
      ShardCount: 3
```

AWS Lambda controls

Topics

- [\[CT.LAMBDA.PR.2\] Require AWS Lambda function policies to prohibit public access](#)
- [\[CT.LAMBDA.PR.3\] Require an AWS Lambda function to be in a customer-managed Amazon Virtual Private Cloud \(VPC\)](#)
- [\[CT.LAMBDA.PR.4\] Require an AWS Lambda layer permission to grant access to an AWS organization or specific AWS account](#)
- [\[CT.LAMBDA.PR.5\] Require an AWS Lambda function URL to use AWS IAM-based authentication](#)
- [\[CT.LAMBDA.PR.6\] Require an AWS Lambda function URL CORS policy to restrict access to specific origins](#)

[CT.LAMBDA.PR.2] Require AWS Lambda function policies to prohibit public access

This control checks whether an AWS Lambda function resource-based policy prohibits public access.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Lambda::Permission`
- **AWS CloudFormation guard rule:** [CT.LAMBDA.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.LAMBDA.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.LAMBDA.PR.2 example templates](#)

Explanation

The Lambda function should not be publicly accessible, because it may permit unintended access to your code stored in the function.

Remediation for rule failure

When setting `Principal` to `*`, provide one of `SourceAccount`, `SourceArn`, or `PrincipalOrgID`. When setting `Principal` to a service principal (for example, `s3.amazonaws.com`), provide one of `SourceAccount` or `SourceArn`.

The examples that follow show how to implement this remediation.

AWS Lambda Function Policy - Example One

AWS Lambda function policy configured with an AWS account ID principal. The example is shown in JSON and in YAML.

JSON example

```
{
```



```
"LambdaPermission": {
  "Type": "AWS::Lambda::Permission",
  "Properties": {
    "Action": "lambda:InvokeFunction",
    "FunctionName": {
      "Ref": "LambdaFunction"
    },
    "Principal": {
      "Ref": "AWS::AccountId"
    }
  }
}
```

YAML example

```
LambdaPermission:
  Type: AWS::Lambda::Permission
  Properties:
    Action: lambda:InvokeFunction
    FunctionName: !Ref 'LambdaFunction'
    Principal: !Ref 'AWS::AccountId'
```

The examples that follow show how to implement this remediation.

AWS Lambda Function Policy - Example Two

AWS Lambda function policy configured with a wildcard principal and source account condition. The example is shown in JSON and in YAML.

JSON example

```
{
  "LambdaPermission": {
    "Type": "AWS::Lambda::Permission",
    "Properties": {
      "Action": "lambda:InvokeFunction",
      "FunctionName": {
```

```

        "Ref": "LambdaFunction"
    },
    "Principal": "*",
    "SourceAccount": {
        "Ref": "AWS::AccountId"
    }
}
}
}
}

```

YAML example

```

LambdaPermission:
  Type: AWS::Lambda::Permission
  Properties:
    Action: lambda:InvokeFunction
    FunctionName: !Ref 'LambdaFunction'
    Principal: '*'
    SourceAccount: !Ref 'AWS::AccountId'

```

The examples that follow show how to implement this remediation.

AWS Lambda Function Policy - Example Three

AWS Lambda function policy configured with a service principal and source ARN condition. The example is shown in JSON and in YAML.

JSON example

```

{
  "LambdaPermission": {
    "Type": "AWS::Lambda::Permission",
    "Properties": {
      "Action": "lambda:InvokeFunction",
      "FunctionName": {
        "Ref": "LambdaFunction"
      },
    },
    "Principal": "s3.amazonaws.com",

```

```

        "SourceArn": {
            "Fn::GetAtt": [
                "S3Bucket",
                "Arn"
            ]
        }
    }
}

```

YAML example

```

LambdaPermission:
  Type: AWS::Lambda::Permission
  Properties:
    Action: lambda:InvokeFunction
    FunctionName: !Ref 'LambdaFunction'
    Principal: s3.amazonaws.com
    SourceArn: !GetAtt 'S3Bucket.Arn'

```

CT.LAMBDA.PR.2 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#  lambda_function_public_access_prohibited_check
#
# Description:
#  This control checks whether an AWS Lambda function resource-based policy prohibits
#  public access.
#
# Reports on:
#  AWS::Lambda::Permission
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook

```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Lambda permission resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda permission resource
#     And: 'FunctionUrlAuthType' has been provided with a value of 'NONE'
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda permission resource
#     And: 'Principal' has been provided with a wildcard value ('*')
#     And: 'SourceAccount' has not been provided or provided with an empty string
#           value
#     And: 'SourceArn' has not been provided or provided with an empty string value
#           or non-valid local reference
#     And: 'PrincipalOrgID' has not been provided or provided with an empty string
#           value
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda permission resource
#     And: 'Principal' has been provided with value that does not match an AWS
#           Account ID, AWS IAM ARN or
#           wildcard value ('*')
#     And: 'SourceAccount' has not been provided or provided with an empty string
#           value
#     And: 'SourceArn' has not been provided or provided with an empty string value
#           or non-valid local reference
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda permission resource
```

```

#       And: 'Principal' has been provided with an AWS Account ID or AWS IAM ARN value
#       Then: PASS
#       Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a Lambda permission resource
#       And: 'Principal' has been provided with a wildcard value ('*')
#       And: At least one of 'SourceAccount', 'SourceArn' or 'PrincipalOrgID' have been
provided with non-empty string
#             values (or a valid local reference for 'SourceArn')
#       Then: PASS
#       Scenario: 7
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a Lambda permission resource
#       And: 'Principal' has been provided with value that does not match an AWS
Account ID or AWS IAM ARN
#       And: At least one of 'SourceAccount', 'SourceArn' have been provided with non-
empty string values (or a valid
#             local reference for 'SourceArn')
#       Then: PASS

#
# Constants
#
let LAMBDA_PERMISSION_TYPE = "AWS::Lambda::Permission"
let AWS_ACCOUNT_ID_PATTERN = /\d{12}/
let AWS_IAM_PRINCIPAL_PATTERN = /^arn:aws[a-z0-9\-\-]*:iam::\d{12}:\./

let INPUT_DOCUMENT = this

#
# Assignments
#
let lambda_permissions = Resources.*[ Type == %LAMBDA_PERMISSION_TYPE ]

#
# Primary Rules
#
rule lambda_function_public_access_prohibited_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %lambda_permissions not empty
{
  check(%lambda_permissions.Properties)
}

```

```

    <<
    [CT.LAMBDA.PR.2]: Require AWS Lambda function policies to prohibit public
access
    [FIX]: When setting 'Principal' to '*', provide one of 'SourceAccount',
'SourceArn', or 'PrincipalOrgID'. When setting 'Principal' to a service principal (for
example, s3.amazonaws.com), provide one of 'SourceAccount' or 'SourceArn'.
    >>
}

rule lambda_function_public_access_prohibited_check when is_cfn_hook(%INPUT_DOCUMENT,
%LAMBDA_PERMISSION_TYPE) {
    check(%INPUT_DOCUMENT.%LAMBDA_PERMISSION_TYPE.resourceProperties)
    <<
    [CT.LAMBDA.PR.2]: Require AWS Lambda function policies to prohibit public
access
    [FIX]: When setting 'Principal' to '*', provide one of 'SourceAccount',
'SourceArn', or 'PrincipalOrgID'. When setting 'Principal' to a service principal (for
example, s3.amazonaws.com), provide one of 'SourceAccount' or 'SourceArn'.
    >>
}

#
# Parameterized Rules
#
rule check(lambda_permission) {
    %lambda_permission {
        # Scenario 2 and 5
        FunctionUrlAuthType not exists or
        FunctionUrlAuthType != "NONE"
    }

    %lambda_permission [
        Principal exists
        Principal == "*"
    ] {
        # Scenario 3 and 6
        SourceAccount exists or
        SourceArn exists or
        PrincipalOrgID exists

        check_is_string_and_not_empty(SourceAccount) or
        check_is_string_or_local_reference(SourceArn) or
        check_is_string_and_not_empty(PrincipalOrgID)
    }
}

```

```

%lambda_permission [
  Principal exists
  Principal != "*"
  Principal != %AWS_ACCOUNT_ID_PATTERN
  Principal != %AWS_IAM_PRINCIPAL_PATTERN
] {
  # Scenario 4 and 7
  SourceAccount exists or
  SourceArn exists

  check_is_string_and_not_empty(SourceAccount) or
  check_is_string_or_local_reference(SourceArn)
}
}

rule check_is_string_or_local_reference(value) {
  %value {
    check_is_string_and_not_empty(this) or
    check_local_references(%INPUT_DOCUMENT, this)
  }
}

rule check_local_references(doc, reference_properties) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0])
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
}

#
# Utility Rules
#
rule is_cfn_template(doc) {

```

```
%doc {
    AWSTemplateFormatVersion exists or
    Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}
```

CT.LAMBDA.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LambdaFunctionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - lambda.amazonaws.com
            Action:
              - sts:AssumeRole
      Path: /
    Policies:
      - PolicyName: LambdaFunctionPolicy
```



```
PolicyDocument:
  Version: '2012-10-17'
  Statement:
    - Effect: Allow
      Action:
        - logs:CreateLogGroup
        - logs:CreateLogStream
        - logs:PutLogEvents
      Resource: '*'
LambdaFunction:
  Type: AWS::Lambda::Function
  Properties:
    Role:
      Fn::GetAtt: LambdaFunctionRole.Arn
    Handler: index.handler
    Runtime: python3.9
    Code:
      ZipFile: "def handler(event, context):\n  print(\"hello\")\n"
    Description: TestS3EventFunction
LambdaPermission:
  Type: AWS::Lambda::Permission
  Properties:
    Action: lambda:InvokeFunction
    FunctionName:
      Ref: LambdaFunction
    Principal:
      Ref: AWS::AccountId
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LambdaFunctionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
```

```

    Service:
      - lambda.amazonaws.com
    Action:
      - sts:AssumeRole
    Path: /
    Policies:
      - PolicyName: LambdaFunctionPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogGroup
                - logs:CreateLogStream
                - logs:PutLogEvents
              Resource: '*'
    LambdaFunction:
      Type: AWS::Lambda::Function
      Properties:
        Role:
          Fn::GetAtt: LambdaFunctionRole.Arn
        Handler: index.handler
        Runtime: python3.9
        Code:
          ZipFile: "def handler(event, context):\n  print(\"hello\")\n"
        Description: TestS3EventFunction
    LambdaPermission:
      Type: AWS::Lambda::Permission
      Properties:
        Action: lambda:InvokeFunction
        FunctionName:
          Ref: LambdaFunction
        Principal: '*'

```

[CT.LAMBDA.PR.3] Require an AWS Lambda function to be in a customer-managed Amazon Virtual Private Cloud (VPC)

This control checks whether an AWS Lambda function has been configured with access to resources in a customer-managed Amazon Virtual Private Cloud (VPC).

- **Control objective:** Limit network access

- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Lambda::Function`
- **AWS CloudFormation guard rule:** [CT.LAMBDA.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.LAMBDA.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.LAMBDA.PR.3 example templates](#)

Explanation

AWS Lambda functions can be linked to private subnets within a virtual private cloud (VPC) in your AWS account to connect to resources such as databases, cache instances, or internal services. Ensure that the subnets and security groups used allow access to the necessary resources.

Usage considerations

- This control does not evaluate the VPC subnet routing configuration to determine public reachability.
- This control does not support AWS Lambda@Edge Functions. Lambda@Edge does not support functions that are configured with access to resources inside your VPC.
- Lambda functions can't connect directly to a VPC with dedicated instance tenancy. To connect to resources in a dedicated VPC, peer it to a second VPC with default tenancy.

Remediation for rule failure

In `VpcConfig`, provide the `SubnetIds` property with one or more Subnet IDs, and provide the `SecurityGroupIds` property with one or more Security Group IDs.

The examples that follow show how to implement this remediation.

AWS Lambda Function - Example

AWS Lambda function configured to access resources in a VPC. The example is shown in JSON and in YAML.

JSON example

```
{
  "LambdaFunction": {
    "Type": "AWS::Lambda::Function",
    "Properties": {
      "Role": {
        "Fn::GetAtt": "LambdaFunctionRole.Arn"
      },
      "Handler": "index.handler",
      "Code": {
        "ZipFile": "def handler(event, context):\n    print(\"sample function\n\n\")\n"
      },
      "Runtime": "python3.9",
      "VpcConfig": {
        "SubnetIds": [
          {
            "Fn::GetAtt": [
              "SubnetOne",
              "SubnetId"
            ]
          },
          {
            "Fn::GetAtt": [
              "SubnetTwo",
              "SubnetId"
            ]
          }
        ],
        "SecurityGroupIds": [
          {
            "Fn::GetAtt": [
              "SecurityGroup",
              "GroupId"
            ]
          }
        ]
      }
    }
  }
}
```

```

    }
  }
}

```

YAML example

```

LambdaFunction:
  Type: AWS::Lambda::Function
  Properties:
    Role: !GetAtt 'LambdaFunctionRole.Arn'
    Handler: index.handler
    Code:
      ZipFile: "def handler(event, context):\n    print(\"sample function\")\n"
    Runtime: python3.9
    VpcConfig:
      SubnetIds:
        - !GetAtt 'SubnetOne.SubnetId'
        - !GetAtt 'SubnetTwo.SubnetId'
      SecurityGroupIds:
        - !GetAtt 'SecurityGroup.GroupId'

```

CT.LAMBDA.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   lambda_inside_vpc_check
#
# Description:
#   This control checks whether an AWS Lambda function has been configured with access
#   to resources in a customer-managed Amazon Virtual Private Cloud (VPC).
#
# Reports on:
#   AWS::Lambda::Function
#

```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Lambda function resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function resource
#     And: 'VpcConfig' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function resource
#     And: 'VpcConfig' has been provided
#     And: 'SubnetIds' in 'VpcConfig' has been provided as a non-empty list that
#            contains non-empty strings or valid
#            local references
#     And: 'SecurityGroupIds' in 'VpcConfig' has not been been provided or has been
#            provided as an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function resource
#     And: 'VpcConfig' has been provided
#     And: 'SecurityGroupIds' in 'VpcConfig' has been provided as a non-empty list
#            that contains non-empty strings
#            or valid local references
#     And: 'SubnetIds' in 'VpcConfig' has not been been provided or has been provided
#            as an empty list
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function resource
```

```
#      And: 'VpcConfig' has been provided
#      And: 'SecurityGroupIds' in 'VpcConfig' has been provided as a non-empty list
#      that contains non-empty strings or
#      valid local references
#      And: 'SubnetIds' in 'VpcConfig' has been provided as a non-empty list that
#      contains non-empty strings or valid
#      local references
#      Then: PASS

#
# Constants
#
let LAMBDA_FUNCTION_TYPE = "AWS::Lambda::Function"
let INPUT_DOCUMENT = this

#
# Assignments
#
let lambda_functions = Resources.*[ Type == %LAMBDA_FUNCTION_TYPE ]

#
# Primary Rules
#
rule lambda_inside_vpc_check when is_cfn_template(%INPUT_DOCUMENT)
    %lambda_functions not empty {
    check(%lambda_functions.Properties)
    <<
    [CT.LAMBDA.PR.3]: Require an AWS Lambda function to be in a customer-managed
    Amazon Virtual Private Cloud (VPC)
    [FIX]: In 'VpcConfig', provide the 'SubnetIds' property with one or more Subnet
    IDs, and provide the 'SecurityGroupIds' property with one or more Security Group IDs.
    >>
}

rule lambda_inside_vpc_check when is_cfn_hook(%INPUT_DOCUMENT, %LAMBDA_FUNCTION_TYPE) {
    check(%INPUT_DOCUMENT.%LAMBDA_FUNCTION_TYPE.resourceProperties)
    <<
    [CT.LAMBDA.PR.3]: Require an AWS Lambda function to be in a customer-managed
    Amazon Virtual Private Cloud (VPC)
    [FIX]: In 'VpcConfig', provide the 'SubnetIds' property with one or more Subnet
    IDs, and provide the 'SecurityGroupIds' property with one or more Security Group IDs.
    >>
}
```

```
#
# Parameterized Rules
#
rule check(lambda_function) {
  %lambda_function {
    # Scenario 2
    VpcConfig exists
    VpcConfig is_struct

    VpcConfig {
      # Scenario 3 and 5
      SubnetIds exists
      SubnetIds is_list
      SubnetIds not empty
      SubnetIds[*] {
        check_is_string_and_not_empty(this) or
        check_local_references(%INPUT_DOCUMENT, this, "AWS::EC2::Subnet")
      }
      # Scenario 4 and 5
      SecurityGroupIds exists
      SecurityGroupIds is_list
      SecurityGroupIds not empty
      SecurityGroupIds[*] {
        check_is_string_and_not_empty(this) or
        check_local_references(%INPUT_DOCUMENT, this,
"AWS::EC2::SecurityGroup")
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```



```
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.LAMBDA.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

VPC:

Type: AWS::EC2::VPC

Properties:

CidrBlock: 10.0.0.0/16

EnableDnsSupport: 'true'

```
    EnableDnsHostnames: 'true'
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/24
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
SecurityGroup1:
  Type: AWS::EC2::SecurityGroup
  Properties:
    VpcId:
      Ref: VPC
    GroupDescription:
      Fn::Sub: ${AWS::StackName}-example
LambdaFunctionRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            Service:
              - lambda.amazonaws.com
          Action:
            - sts:AssumeRole
    Path: /
    Policies:
      - PolicyName: LambdaFunctionPolicy
        PolicyDocument:
```

```
Version: '2012-10-17'  
Statement:  
- Effect: Allow  
  Action:  
  - logs:CreateLogGroup  
  - logs:CreateLogStream  
  - logs:PutLogEvents  
  - ec2:CreateNetworkInterface  
  - ec2:DescribeNetworkInterfaces  
  - ec2>DeleteNetworkInterface  
  Resource: '*'
```

LambdaFunction:

Type: AWS::Lambda::Function

Properties:**Role:**

Fn::GetAtt: LambdaFunctionRole.Arn

Handler: index.handler

Code:

```
ZipFile: |  
  def handler(event, context):  
    print("example")
```

Runtime: python3.9

VpcConfig:**SubnetIds:**

- Fn::GetAtt:
 - SubnetOne
 - SubnetId
- Fn::GetAtt:
 - SubnetTwo
 - SubnetId

SecurityGroupIds:

- Fn::GetAtt:
 - SecurityGroup1
 - GroupId

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:

LambdaFunctionRole:

Type: AWS::IAM::Role

Properties:

AssumeRolePolicyDocument:

Version: '2012-10-17'

Statement:

- Effect: Allow

Principal:

Service:

- lambda.amazonaws.com

Action:

- sts:AssumeRole

Path: /

Policies:

- PolicyName: LambdaFunctionPolicy

PolicyDocument:

Version: '2012-10-17'

Statement:

- Effect: Allow

Action:

- logs:CreateLogGroup

- logs:CreateLogStream

- logs:PutLogEvents

- ec2:CreateNetworkInterface

- ec2:DescribeNetworkInterfaces

- ec2>DeleteNetworkInterface

Resource: '*'

LambdaFunction:

Type: AWS::Lambda::Function

Properties:

Role:

Fn::GetAtt: LambdaFunctionRole.Arn

Handler: index.handler

Code:

ZipFile: |

```
def handler(event, context):
```

```
    print("example")
```

Runtime: python3.9

[CT.LAMBDA.PR.4] Require an AWS Lambda layer permission to grant access to an AWS organization or specific AWS account

This control checks whether an AWS Lambda layer permission has been configured to grant access to an AWS organization or to a specific AWS account only, by ensuring that public access from all AWS accounts has not been granted to a layer.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Lambda::LayerVersionPermission`
- **AWS CloudFormation guard rule:** [CT.LAMBDA.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.LAMBDA.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.LAMBDA.PR.4 example templates](#)

Explanation

By default, a layer that you create is **private** to your AWS account. However, you can share the layer with other accounts or make it public, optionally.

A **public** layer may allow unintended access to your source code and applications. A public Lambda layer can expose valuable information about your account, resources, and internal processes.

Remediation for rule failure

Set the `OrganizationId` parameter to the ID of an AWS organization, or set the `Principal` parameter to an AWS account ID.

The examples that follow show how to implement this remediation.

AWS Lambda layer permission - Example one

An AWS Lambda version permission URL configured to grant layer usage permission to all accounts in an organization. The example is shown in JSON and in YAML.

JSON example

```
{
  "LayerVersionPermission": {
    "Type": "AWS::Lambda::LayerVersionPermission",
    "Properties": {
      "Action": "lambda:GetLayerVersion",
      "LayerVersionArn": {
        "Ref": "LayerVersion"
      },
      "OrganizationId": "o-abc123defg"
    }
  }
}
```

YAML example

```
LayerVersionPermission:
  Type: AWS::Lambda::LayerVersionPermission
  Properties:
    Action: lambda:GetLayerVersion
    LayerVersionArn: !Ref 'LayerVersion'
    OrganizationId: o-abc123defg
```

The examples that follow show how to implement this remediation.

AWS Lambda layer permission - Example two

An AWS Lambda version permission URL configured to grant layer usage permission for an AWS account. The example is shown in JSON and in YAML.

JSON example

```
{
  "LayerVersionPermission": {
    "Type": "AWS::Lambda::LayerVersionPermission",
    "Properties": {
```

```

        "Action": "lambda:GetLayerVersion",
        "LayerVersionArn": {
            "Ref": "LayerVersion"
        },
        "Principal": "123456789012"
    }
}
}

```

YAML example

```

LayerVersionPermission:
  Type: AWS::Lambda::LayerVersionPermission
  Properties:
    Action: lambda:GetLayerVersion
    LayerVersionArn: !Ref 'LayerVersion'
    Principal: '123456789012'

```

CT.LAMBDA.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  lambda_layer_public_access_prohibited_check
#
# Description:
#  This control checks whether an AWS Lambda layer permission has been configured to
#  grant access to an AWS organization or to a specific AWS account only, by ensuring
#  that public access from all AWS accounts has not been granted to a layer.
#
# Reports on:
#  AWS::Lambda::LayerVersionPermission
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#

```

```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Lambda layer version permission
#         resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda layer version permission resource
#     And: 'OrganizationId' has not been provided
#     And: 'Principal' has been provided and set to '*'
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda layer version permission resource
#     And: 'OrganizationId' has not been provided
#     And: 'Principal' has been provided and set to a non-empty string value other
#         than '*'
#     Then: PASS
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Lambda layer version permission resource
#     And: 'OrganizationId' has been provided as a non-empty string
#     Then: PASS

#
# Constants
#
let LAMBDA_LAYER_PERMISSION_TYPE = "AWS::Lambda::LayerVersionPermission"
let INPUT_DOCUMENT = this

#
# Assignments
#
let lambda_layer_permissions = Resources.*[ Type == %LAMBDA_LAYER_PERMISSION_TYPE ]

#
```



```

# Primary Rules
#
rule lambda_layer_public_access_prohibited_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %lambda_layer_permissions not
empty {
  check(%lambda_layer_permissions.Properties)
  <<
    [CT.LAMBDA.PR.4]: Require an AWS Lambda layer permission to grant access to an
AWS organization or specific AWS account
    [FIX]: Set the 'OrganizationId' parameter to the ID of an AWS organization, or
set the 'Principal' parameter to an AWS account ID.
  >>
}

rule lambda_layer_public_access_prohibited_check when is_cfn_hook(%INPUT_DOCUMENT,
%LAMBDA_LAYER_PERMISSION_TYPE) {
  check(%INPUT_DOCUMENT.%LAMBDA_LAYER_PERMISSION_TYPE.resourceProperties)
  <<
    [CT.LAMBDA.PR.4]: Require an AWS Lambda layer permission to grant access to an
AWS organization or specific AWS account
    [FIX]: Set the 'OrganizationId' parameter to the ID of an AWS organization, or
set the 'Principal' parameter to an AWS account ID.
  >>
}

#
# Parameterized Rules
#
rule check(lambda_layer_permission) {
  %lambda_layer_permission [
    OrganizationId not exists
  ] {
    # Scenarios 2 and 3
    Principal exists
    check_is_string_and_not_empty(Principal)
    Principal != "*"
  }
  %lambda_layer_permission [
    OrganizationId exists
  ] {
    # Scenario 4
    check_is_string_and_not_empty(OrganizationId)
  }
}

```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
```

CT.LAMBDA.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LayerVersion:
    Type: AWS::Lambda::LayerVersion
    Properties:
      CompatibleRuntimes:
        - python3.9
      Content:
        S3Bucket: example-layer-bucket
        S3Key: layer.zip
      Description: Example layer
      LayerName: example-layer
      LicenseInfo: MIT
```

```
LayerVersionPermission:
  Type: AWS::Lambda::LayerVersionPermission
  Properties:
    Action: lambda:GetLayerVersion
    LayerVersionArn:
      Ref: LayerVersion
    OrganizationId: o-abc123defg
    Principal: "*"

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LayerVersion:
    Type: AWS::Lambda::LayerVersion
    Properties:
      CompatibleRuntimes:
        - python3.9
      Content:
        S3Bucket: example-layer-bucket
        S3Key: layer.zip
      Description: Example layer
      LayerName: example-layer
      LicenseInfo: MIT
  LayerVersionPermission:
    Type: AWS::Lambda::LayerVersionPermission
    Properties:
      Action: lambda:GetLayerVersion
      LayerVersionArn:
        Ref: LayerVersion
      Principal: "*"

```

[CT.LAMBDA.PR.5] Require an AWS Lambda function URL to use AWS IAM-based authentication

This control checks whether an AWS Lambda function URL is configured to use authentication that's based on IAM.

- **Control objective:** Enforce least privilege

- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Lambda::Url`
- **AWS CloudFormation guard rule:** [CT.LAMBDA.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.LAMBDA.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.LAMBDA.PR.5 example templates](#)

Explanation

You can control access to a Lambda function URL using the `AuthType` parameter, combined with resource-based policies that are attached to your specific function. The configuration of these two components determines who can invoke or perform other administrative actions on your function URL.

The `AuthType` parameter determines how Lambda authenticates or authorizes requests to your Lambda function URL (endpoint). Setting `AuthType` to `NONE` means that Lambda does not perform any authentication before it invokes your function. However, your function's resource-based policy is always in effect, and the policy must grant public access before your Lambda function URL (endpoint) can receive requests.

Remediation for rule failure

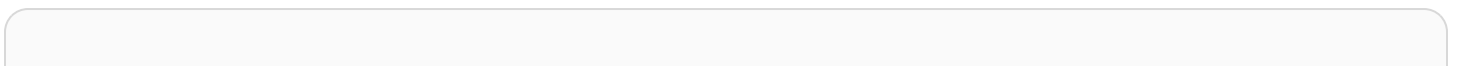
Set the `AuthType` parameter to `AWS_IAM`

The examples that follow show how to implement this remediation.

AWS Lambda function URL - Example

An AWS Lambda function URL (endpoint) configured with AWS IAM-based authentication. The example is shown in JSON and in YAML.

JSON example



```
{
  "FunctionUrl": {
    "Type": "AWS::Lambda::Url",
    "Properties": {
      "TargetFunctionArn": {
        "Fn::GetAtt": [
          "LambdaFunction",
          "Arn"
        ]
      },
      "AuthType": "AWS_IAM"
    }
  }
}
```

YAML example

```
FunctionUrl:
  Type: AWS::Lambda::Url
  Properties:
    TargetFunctionArn: !GetAtt 'LambdaFunction.Arn'
    AuthType: AWS_IAM
```

CT.LAMBDA.PR.5 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  lambda_function_url_auth_check
#
# Description:
#  This control checks whether an AWS Lambda function URL is configured to use
#  authentication that's
#  based on AWS IAM.
#
# Reports on:
```

```
# AWS::Lambda::Url
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Lambda function URL resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function URL resource
#     And: 'AuthType' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function URL resource
#     And: 'AuthType' been provided and set to a value other than 'AWS_IAM'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Lambda function URL resource
#     And: 'AuthType' been provided and set to 'AWS_IAM'
#     Then: PASS

#
# Constants
#
let LAMBDA_FUNCTION_URL_TYPE = "AWS::Lambda::Url"
let AUTHORIZED_AUTHENTICATION_TYPES = ["AWS_IAM"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let lambda_function_urls = Resources.*[ Type == %LAMBDA_FUNCTION_URL_TYPE ]
```

```
#
# Primary Rules
#
rule lambda_function_url_auth_check when is_cfn_template(%INPUT_DOCUMENT)
    %lambda_function_urls not empty {
    check(%lambda_function_urls.Properties)
        <<
        [CT.LAMBDA.PR.5]: Require an AWS Lambda function URL to use AWS IAM-based
authentication
        [FIX]: Set the 'AuthType' parameter to 'AWS_IAM'
        >>
    }

rule lambda_function_url_auth_check when is_cfn_hook(%INPUT_DOCUMENT,
%LAMBDA_FUNCTION_URL_TYPE) {
    check(%INPUT_DOCUMENT.%LAMBDA_FUNCTION_URL_TYPE.resourceProperties)
        <<
        [CT.LAMBDA.PR.5]: Require an AWS Lambda function URL to use AWS IAM-based
authentication
        [FIX]: Set the 'AuthType' parameter to 'AWS_IAM'
        >>
    }

#
# Parameterized Rules
#
rule check(lambda_function_url) {
    %lambda_function_url {
        # Scenario 2
        AuthType exists
        # Scenarios 3 and 4
        AuthType in %AUTHORIZED_AUTHENTICATION_TYPES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.LAMBDA.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  LambdaFunctionRole:  
    Type: AWS::IAM::Role  
    Properties:  
      AssumeRolePolicyDocument:  
        Version: '2012-10-17'  
        Statement:  
          - Effect: Allow  
            Principal:  
              Service:  
                - lambda.amazonaws.com  
            Action:  
              - sts:AssumeRole  
      Path: /  
    Policies:  
      - PolicyName: LambdaFunctionPolicy  
        PolicyDocument:  
          Version: '2012-10-17'  
          Statement:  
            - Effect: Allow  
              Action:  
                - logs:CreateLogGroup  
                - logs:CreateLogStream  
                - logs:PutLogEvents  
              Resource: '*'  
  LambdaFunction:  
    Type: AWS::Lambda::Function
```



```
Properties:
  Role:
    Fn::GetAtt: LambdaFunctionRole.Arn
  Handler: index.handler
  Code:
    ZipFile: "def handler(event, context):\n    print(\"example\")\n"
  Runtime: python3.9
FunctionUrl:
  Type: AWS::Lambda::Url
Properties:
  TargetFunctionArn:
    Fn::GetAtt:
      - LambdaFunction
      - Arn
  AuthType: AWS_IAM
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LambdaFunctionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - lambda.amazonaws.com
            Action:
              - sts:AssumeRole
      Path: /
      Policies:
        - PolicyName: LambdaFunctionPolicy
          PolicyDocument:
            Version: '2012-10-17'
            Statement:
              - Effect: Allow
                Action:
```

```
- logs:CreateLogGroup
- logs:CreateLogStream
- logs:PutLogEvents
Resource: '*'
LambdaFunction:
  Type: AWS::Lambda::Function
  Properties:
    Role:
      Fn::GetAtt: LambdaFunctionRole.Arn
    Handler: index.handler
    Code:
      ZipFile: "def handler(event, context):\n    print(\"example\")\n"
    Runtime: python3.9
FunctionUrl:
  Type: AWS::Lambda::Url
  Properties:
    TargetFunctionArn:
      Fn::GetAtt:
        - LambdaFunction
        - Arn
    AuthType: NONE
```

[CT.LAMBDA.PR.6] Require an AWS Lambda function URL CORS policy to restrict access to specific origins

This control checks whether an AWS Lambda function URL is configured with a cross-origin resource sharing (CORS) policy that does not grant access to all origins.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Lambda::Url
- **AWS CloudFormation guard rule:** [CT.LAMBDA.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.LAMBDA.PR.6 rule specification](#)

- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.LAMBDA.PR.6 example templates](#)

Explanation

Cross-Origin Resource Sharing (CORS) is a mechanism based on an HTTP-header, which allows a server to indicate any origins (domain, scheme, or port) other than its own, from which a browser should permit loading resources.

If you set a wildcard origin (*) in a CORS policy, you allow code running in browsers from any origin to gain access to your function URL.

Remediation for rule failure

In the Cors parameter, ensure that the value of AllowOrigins does not contain wildcard origins (*, http://* and https://*)

The examples that follow show how to implement this remediation.

AWS Lambda Function URL - Example

AWS Lambda function URL configured with a cross-origin resource sharing (CORS) policy that restricts access to a specific origin. The example is shown in JSON and in YAML.

JSON example

```
{
  "FunctionUrl": {
    "Type": "AWS::Lambda::Url",
    "Properties": {
      "TargetFunctionArn": {
        "Fn::GetAtt": [
          "LambdaFunction",
          "Arn"
        ]
      },
      "AuthType": "AWS_IAM",
      "Cors": {
        "AllowOrigins": [
          "https://example.com"
        ]
      }
    }
  }
}
```

```

    }
  }
}

```

YAML example

```

FunctionUrl:
  Type: AWS::Lambda::Url
  Properties:
    TargetFunctionArn: !GetAtt 'LambdaFunction.Arn'
    AuthType: AWS_IAM
    Cors:
      AllowOrigins:
        - https://example.com

```

CT.LAMBDA.PR.6 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  lambda_function_url_cors_check
#
# Description:
#  This control checks whether an AWS Lambda function URL is configured with a cross-
#  origin resource sharing (CORS) policy that does not grant access to all origins.
#
# Reports on:
#  AWS::Lambda::Url
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
#  None
#
# Scenarios:

```

```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any Lambda function URL resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a Lambda function URL resource
#   And: 'AllowOrigins' in 'Cors' has not been provided or has been provided as an
#   empty list
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a Lambda function URL resource
#   And: 'Cors' has been provided
#   And: 'AllowOrigins' in 'Cors' has been provided as a non-empty list
#   And: 'AllowOrigins' has an entry that contains a wildcard value '*'
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a Lambda function URL resource
#   And: 'Cors' has been provided
#   And: 'AllowOrigins' in 'Cors' has been provided as a non-empty list
#   And: No entries in 'AllowOrigins' contain a wildcard value '*'
#   Then: PASS

# Constants
#
let LAMBDA_FUNCTION_URL_TYPE = "AWS::Lambda::Url"
let INPUT_DOCUMENT = this

# Assignments
#
let lambda_function_urls = Resources.*[ Type == %LAMBDA_FUNCTION_URL_TYPE ]

# Primary Rules
#
rule lambda_function_url_cors_check when is_cfn_template(%INPUT_DOCUMENT)
```

```

                                %lambda_function_urls not empty {
    check(%lambda_function_urls.Properties)
      <<
        [CT.LAMBDA.PR.6]: Require an AWS Lambda function URL CORS policy to restrict
        access to specific origins
        [FIX]: In the 'Cors' parameter, ensure that the value of 'AllowOrigins' does
        not contain wildcard origins ('*', 'http://*' and 'https://*')
      >>
    }

rule lambda_function_url_cors_check when is_cfn_hook(%INPUT_DOCUMENT,
%LAMBDA_FUNCTION_URL_TYPE) {
  check(%INPUT_DOCUMENT.%LAMBDA_FUNCTION_URL_TYPE.resourceProperties)
    <<
      [CT.LAMBDA.PR.6]: Require an AWS Lambda function URL CORS policy to restrict
      access to specific origins
      [FIX]: In the 'Cors' parameter, ensure that the value of 'AllowOrigins' does
      not contain wildcard origins ('*', 'http://*' and 'https://*')
    >>
}

#
# Parameterized Rules
#
rule check(lambda_function_url) {
  %lambda_function_url[
    # Scenario 2
    filter_cors_origins(this)
  ] {
    Cors {
      # Scenarios 3 and 4
      AllowOrigins[*] != /\*/
    }
  }
}

rule filter_cors_origins(lambda_function_url) {
  %lambda_function_url {
    Cors exists
    Cors is_struct
    Cors {
      AllowOrigins exists
      AllowOrigins is_list
      AllowOrigins not empty
    }
  }
}

```

```
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.LAMBDA.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  LambdaFunctionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - lambda.amazonaws.com
            Action:
              - sts:AssumeRole
      Path: /
```

```
Policies:
- PolicyName: LambdaFunctionPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - logs:CreateLogGroup
          - logs:CreateLogStream
          - logs:PutLogEvents
        Resource: '*'

LambdaFunction:
  Type: AWS::Lambda::Function
  Properties:
    Role:
      Fn::GetAtt: LambdaFunctionRole.Arn
    Handler: index.handler
    Code:
      ZipFile: "def handler(event, context):\n    print(\"example\")\n"
    Runtime: python3.9

FunctionUrl:
  Type: AWS::Lambda::Url
  Properties:
    TargetFunctionArn:
      Fn::GetAtt:
        - LambdaFunction
        - Arn
    AuthType: AWS_IAM
    Cors:
      AllowOrigins:
        - https://example.com
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  LambdaFunctionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
```



```
Version: '2012-10-17'
Statement:
- Effect: Allow
  Principal:
    Service:
      - lambda.amazonaws.com
  Action:
    - sts:AssumeRole
Path: /
Policies:
- PolicyName: LambdaFunctionPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - logs:CreateLogGroup
          - logs:CreateLogStream
          - logs:PutLogEvents
        Resource: '*'
LambdaFunction:
  Type: AWS::Lambda::Function
  Properties:
    Role:
      Fn::GetAtt: LambdaFunctionRole.Arn
    Handler: index.handler
    Code:
      ZipFile: "def handler(event, context):\n    print(\"example\")\n"
    Runtime: python3.9
FunctionUrl:
  Type: AWS::Lambda::Url
  Properties:
    TargetFunctionArn:
      Fn::GetAtt:
        - LambdaFunction
        - Arn
    AuthType: AWS_IAM
  Cors:
    AllowOrigins:
      - '*'
```

Amazon MQ controls

Topics

- [\[CT.MQ.PR.1\] Require an Amazon MQ ActiveMQ broker to use use active/standby deployment mode for high availability](#)
- [\[CT.MQ.PR.2\] Require an Amazon MQ Rabbit MQ broker to use Multi-AZ cluster mode for high availability](#)

[CT.MQ.PR.1] Require an Amazon MQ ActiveMQ broker to use use active/standby deployment mode for high availability

This control checks whether an Amazon MQ ActiveMQ broker is configured in an active/standby deployment mode.

- **Control objective:** Improve resiliency, Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::AmazonMQ::Broker`
- **AWS CloudFormation guard rule:** [CT.MQ.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.MQ.PR.1 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.MQ.PR.1 example templates](#)

Explanation

Amazon MQ ActiveMQ active/standby deployment mode helps you achieve high availability for your Amazon MQ brokers across a single region. The Amazon MQ active/standby deployment mode includes two broker instances, which are configured in a redundant pair across different availability zones.

Usage considerations

- This control applies only to Amazon MQ brokers with an engine type of ACTIVEMQ.

Remediation for rule failure

For Amazon MQ brokers with an engine type of ACTIVEMQ, set the DeploymentMode property to ACTIVE_STANDBY_MULTI_AZ.

The examples that follow show how to implement this remediation.

Amazon MQ ActiveMQ Broker - Example

An Amazon MQ ActiveMQ broker configured in active/standby deployment mode. The example is shown in JSON and in YAML.

JSON example

```
{
  "MQBroker": {
    "Type": "AWS::AmazonMQ::Broker",
    "Properties": {
      "AutoMinorVersionUpgrade": true,
      "BrokerName": "sample-broker",
      "EngineVersion": "5.17.2",
      "HostInstanceType": "mq.m5.large",
      "PubliclyAccessible": false,
      "Users": [
        {
          "ConsoleAccess": true,
          "Username": {
            "Fn::Sub": "{{resolve:secretsmanager:
${MQBrokerSecret}::username}}"
          },
          "Password": {
            "Fn::Sub": "{{resolve:secretsmanager:
${MQBrokerSecret}::password}}"
          }
        }
      ],
      "EngineType": "ACTIVEMQ",
```

```

        "DeploymentMode": "ACTIVE_STANDBY_MULTI_AZ"
    }
}
}

```

YAML example

```

MQBroker:
  Type: AWS::AmazonMQ::Broker
  Properties:
    AutoMinorVersionUpgrade: true
    BrokerName: sample-broker
    EngineVersion: 5.17.2
    HostInstanceType: mq.m5.large
    PubliclyAccessible: false
  Users:
    - ConsoleAccess: true
      Username: !Sub '{{resolve:secretsmanager:${MQBrokerSecret}::username}}'
      Password: !Sub '{{resolve:secretsmanager:${MQBrokerSecret}::password}}'
  EngineType: ACTIVEMQ
  DeploymentMode: ACTIVE_STANDBY_MULTI_AZ

```

CT.MQ.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  mq_active_deployment_mode_check
#
# Description:
#  This control checks whether an Amazon MQ ActiveMQ broker is configured in an
#  active/standby deployment mode.
#
# Reports on:
#  AWS::AmazonMQ::Broker
#

```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Amazon MQ broker resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Amazon MQ broker resource
#     And: 'EngineType' has been provided and is equal to a value other than
#          'ACTIVEMQ'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Amazon MQ broker resource
#     And: 'EngineType' has been provided and set to 'ACTIVEMQ'
#     And: 'DeploymentMode' has not been provided or has been provided and set to a
#          value other
#          than 'ACTIVE_STANDBY_MULTI_AZ'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Amazon MQ broker resource
#     And: 'EngineType' has been provided and set to 'ACTIVEMQ'
#     And: 'DeploymentMode' has been provided and set to 'ACTIVE_STANDBY_MULTI_AZ'
#     Then: PASS

#
# Constants
#
let MQ_BROKER_TYPE = "AWS::AmazonMQ::Broker"
let ENGINES_WITH_CLUSTER_DEPLOYMENT_SUPPORT = ["ACTIVEMQ"]
let ALLOWED_DEPLOYMENT_MODES = ["ACTIVE_STANDBY_MULTI_AZ"]
let INPUT_DOCUMENT = this
```

```
#
# Assignments
#
let mq_brokers = Resources.*[ Type == %MQ_BROKER_TYPE ]

#
# Primary Rules
#
rule mq_active_deployment_mode_check when is_cfn_template(%INPUT_DOCUMENT)
    %mq_brokers not empty {
    check(%mq_brokers.Properties)
    <<
    [CT.MQ.PR.1]: Require an Amazon MQ ActiveMQ broker to use use active/standby
    deployment mode for high availability
    [FIX]: For Amazon MQ brokers with an engine type of ACTIVEMQ, set the
    DeploymentMode property to ACTIVE_STANDBY_MULTI_AZ.
    >>
}

rule mq_active_deployment_mode_check when is_cfn_hook(%INPUT_DOCUMENT, %MQ_BROKER_TYPE)
{
    check(%INPUT_DOCUMENT.%MQ_BROKER_TYPE.resourceProperties)
    <<
    [CT.MQ.PR.1]: Require an Amazon MQ ActiveMQ broker to use use active/standby
    deployment mode for high availability
    [FIX]: For Amazon MQ brokers with an engine type of ACTIVEMQ, set the
    DeploymentMode property to ACTIVE_STANDBY_MULTI_AZ.
    >>
}

#
# Parameterized Rules
#
rule check(mq_broker) {
    %mq_broker [
    # Scenario 2
    filter_engine(this)
    ] {
    # Scenarios 3 and 4
    DeploymentMode exists
    DeploymentMode in %ALLOWED_DEPLOYMENT_MODES
    }
}
```

```

rule filter_engine(mq_broker) {
  %mq_broker {
    EngineType exists
    EngineType in %ENGINES_WITH_CLUSTER_DEPLOYMENT_SUPPORT
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.MQ.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  MQBrokerSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: MQ broker secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemqusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: ',:='
  MQBroker:
    Type: AWS::AmazonMQ::Broker

```

Properties:

```

AutoMinorVersionUpgrade: true
BrokerName:
  Ref: AWS::StackName
EngineVersion: 5.17.2
HostInstanceType: mq.m5.large
PubliclyAccessible: false
Users:
- ConsoleAccess: true
  Username:
    Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}}:username}}'
  Password:
    Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}}:password}}'
EngineType: ACTIVEMQ
DeploymentMode: ACTIVE_STANDBY_MULTI_AZ

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**MQBrokerSecret:**

```
Type: AWS::SecretsManager::Secret
```

Properties:

```

Description: MQ broker secret
GenerateSecretString:
  SecretStringTemplate: '{"username": "examplemqusername"}'
  GenerateStringKey: password
  PasswordLength: 16
  ExcludeCharacters: ',:='

```

MQBroker:

```
Type: AWS::AmazonMQ::Broker
```

Properties:

```

AutoMinorVersionUpgrade: true
BrokerName:
  Ref: AWS::StackName
EngineVersion: 5.17.2
HostInstanceType: mq.m5.large
PubliclyAccessible: false
Users:
- ConsoleAccess: true

```



```
Username:
  Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}::username}}'
Password:
  Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}::password}}'
EngineType: ACTIVEMQ
DeploymentMode: SINGLE_INSTANCE
```

[CT.MQ.PR.2] Require an Amazon MQ Rabbit MQ broker to use Multi-AZ cluster mode for high availability

This control checks whether an Amazon MQ RabbitMQ broker is configured in a cluster deployment mode, to allow for high availability.

- **Control objective:** Improve resiliency, Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::AmazonMQ::Broker
- **AWS CloudFormation guard rule:** [CT.MQ.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.MQ.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.MQ.PR.2 example templates](#)

Explanation

Amazon MQ cluster deployments for RabbitMQ help you achieve high availability for your Amazon MQ brokers across a single region. RabbitMQ clusters include three broker instances, which are configured in a cluster across different availability zones.

Usage considerations

- This control applies only to Amazon MQ brokers with an engine type of RABBITMQ.

Remediation for rule failure

For Amazon MQ brokers with an engine type of RABBITMQ, set the DeploymentMode property to CLUSTER_MULTI_AZ.

The examples that follow show how to implement this remediation.

Amazon MQ RabbitMQ Broker - Example

An Amazon MQ RabbitMQ broker configured in a cluster deployment mode. The example is shown in JSON and in YAML.

JSON example

```
{
  "MQBroker": {
    "Type": "AWS::AmazonMQ::Broker",
    "Properties": {
      "AutoMinorVersionUpgrade": true,
      "BrokerName": "sample-mq-broker",
      "EngineVersion": "3.10.10",
      "HostInstanceType": "mq.m5.large",
      "PubliclyAccessible": false,
      "Users": [
        {
          "ConsoleAccess": true,
          "Username": {
            "Fn::Sub": "{{resolve:secretsmanager:
${MQBrokerSecret}::username}}"
          },
          "Password": {
            "Fn::Sub": "{{resolve:secretsmanager:
${MQBrokerSecret}::password}}"
          }
        }
      ],
      "EngineType": "RABBITMQ",
      "DeploymentMode": "CLUSTER_MULTI_AZ"
    }
  }
}
```

YAML example

```
MQBroker:
  Type: AWS::AmazonMQ::Broker
  Properties:
    AutoMinorVersionUpgrade: true
    BrokerName: sample-mq-broker
    EngineVersion: 3.10.10
    HostInstanceType: mq.m5.large
    PubliclyAccessible: false
  Users:
    - ConsoleAccess: true
      Username: !Sub '{{resolve:secretsmanager:${MQBrokerSecret}::username}}'
      Password: !Sub '{{resolve:secretsmanager:${MQBrokerSecret}::password}}'
  EngineType: RABBITMQ
  DeploymentMode: CLUSTER_MULTI_AZ
```

CT.MQ.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  mq_rabbit_deployment_mode_check
#
# Description:
#  This control checks whether an Amazon MQ RabbitMQ broker is configured in a cluster
#  deployment mode, to allow for high availability.
#
# Reports on:
#  AWS::AmazonMQ::Broker
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
```

```
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any Amazon MQ broker resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon MQ broker resource
#   And: 'EngineType' been provided and is equal to a value other than 'RABBITMQ'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon MQ broker resource
#   And: 'EngineType' been provided and is equal to 'RABBITMQ'
#   And: 'DeploymentMode' has not been provided or has been provided and set to a
#   value other
#   than 'CLUSTER_MULTI_AZ'
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon MQ broker resource
#   And: 'EngineType' been provided and is equal to 'RABBITMQ'
#   And: 'DeploymentMode' has been provided and set to 'CLUSTER_MULTI_AZ'
#   Then: PASS

#
# Constants
#
let MQ_BROKER_TYPE = "AWS::AmazonMQ::Broker"
let ENGINES_WITH_CLUSTER_DEPLOYMENT_SUPPORT = ["RABBITMQ"]
let ALLOWED_DEPLOYMENT_MODES = ["CLUSTER_MULTI_AZ"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let mq_brokers = Resources.*[ Type == %MQ_BROKER_TYPE ]

#
# Primary Rules
```

```

#
rule mq_rabbit_deployment_mode_check when is_cfn_template(%INPUT_DOCUMENT)
    %mq_brokers not empty {
    check(%mq_brokers.Properties)
    <<
        [CT.MQ.PR.2]: Require an Amazon MQ Rabbit MQ broker to use Multi-AZ cluster
mode for high availability
        [FIX]: For Amazon MQ brokers with an engine type of RABBITMQ, set the
DeploymentMode property to CLUSTER_MULTI_AZ.
    >>
}

rule mq_rabbit_deployment_mode_check when is_cfn_hook(%INPUT_DOCUMENT, %MQ_BROKER_TYPE)
{
    check(%INPUT_DOCUMENT.%MQ_BROKER_TYPE.resourceProperties)
    <<
        [CT.MQ.PR.2]: Require an Amazon MQ Rabbit MQ broker to use Multi-AZ cluster
mode for high availability
        [FIX]: For Amazon MQ brokers with an engine type of RABBITMQ, set the
DeploymentMode property to CLUSTER_MULTI_AZ.
    >>
}

#
# Parameterized Rules
#
rule check(mq_broker) {
    %mq_broker [
        # Scenario 2
        filter_engine(this)
    ] {
        # Scenarios 3 and 4
        DeploymentMode exists
        DeploymentMode in %ALLOWED_DEPLOYMENT_MODES
    }
}

rule filter_engine(mq_broker) {
    %mq_broker {
        EngineType exists
        EngineType in %ENGINES_WITH_CLUSTER_DEPLOYMENT_SUPPORT
    }
}

```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.MQ.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
MQBrokerSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: MQ broker secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemqusername"}'
      GenerateStringKey: password
      PasswordLength: 16
      ExcludeCharacters: ',:='
MQBroker:
  Type: AWS::AmazonMQ::Broker
  Properties:
    AutoMinorVersionUpgrade: true
    BrokerName:
      Ref: AWS::StackName
    EngineVersion: 3.10.10
    HostInstanceType: mq.m5.large
    PubliclyAccessible: false
    Users:
```

```

- ConsoleAccess: true
  Username:
    Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}::username}}'
  Password:
    Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}::password}}'
  EngineType: RABBITMQ
  DeploymentMode: CLUSTER_MULTI_AZ

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  MQBrokerSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: MQ broker secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemqusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: ',:='
  MQBroker:
    Type: AWS::AmazonMQ::Broker
    Properties:
      AutoMinorVersionUpgrade: true
      BrokerName:
        Ref: AWS::StackName
      EngineVersion: 3.10.10
      HostInstanceType: mq.m5.large
      PubliclyAccessible: false
      Users:
        - ConsoleAccess: true
          Username:
            Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}::username}}'
          Password:
            Fn::Sub: '{{resolve:secretsmanager:${MQBrokerSecret}::password}}'
      EngineType: RABBITMQ
      DeploymentMode: SINGLE_INSTANCE

```

Amazon Managed Streaming for Apache Kafka (Amazon MSK) controls

Topics

- [\[CT.MSK.PR.1\] Require an Amazon Managed Streaming for Apache Kafka \(Amazon MSK\) cluster to enforce encryption in transit between cluster broker nodes](#)
- [\[CT.MSK.PR.2\] Require an Amazon Managed Streaming for Apache Kafka \(Amazon MSK\) cluster to be configured with PublicAccess disabled](#)

[CT.MSK.PR.1] Require an Amazon Managed Streaming for Apache Kafka (Amazon MSK) cluster to enforce encryption in transit between cluster broker nodes

This control checks whether an Amazon MSK cluster is configured to encrypt data in transit between broker nodes of the cluster.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::MSK::Cluster`
- **AWS CloudFormation guard rule:** [CT.MSK.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.MSK.PR.1 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.MSK.PR.1 example templates](#)

Explanation

Amazon MSK uses TLSv1.2. By default, it encrypts data in transit between the brokers of your Amazon MSK cluster. However, you can override this default at the time you create the cluster.

Usage considerations

- Although we highly recommend enabling in-transit encryption, it can add additional CPU overhead and a few milliseconds of latency. Most use cases aren't sensitive to these

differences, and the magnitude of impact depends on the configuration of your cluster, clients, and usage profile.

Remediation for rule failure

In the `EncryptionInfo` property, provide an `EncryptionInTransit` configuration and set the value of `InCluster` to `true`. Otherwise, omit the `InCluster` property to adopt the default value of `true`.

The examples that follow show how to implement this remediation.

Amazon MSK Cluster - Example

An Amazon MSK cluster configured to encrypt data in transit between the broker nodes of the cluster. The example is shown in JSON and in YAML.

JSON example

```
{
  "MSKCluster": {
    "Type": "AWS::MSK::Cluster",
    "Properties": {
      "BrokerNodeGroupInfo": {
        "ClientSubnets": [
          {
            "Ref": "SubnetOne"
          },
          {
            "Ref": "SubnetTwo"
          }
        ],
        "InstanceType": "kafka.t3.small",
        "SecurityGroups": [
          {
            "Fn::GetAtt": [
              "SecurityGroup",
              "GroupId"
            ]
          }
        ]
      }
    ]
  }
}
```

```

        "StorageInfo": {
            "EBSStorageInfo": {
                "VolumeSize": 1000
            }
        },
        "ClusterName": {
            "Fn::Sub": "MSKCluster-${AWS::StackName}"
        },
        "KafkaVersion": "3.4.0",
        "NumberOfBrokerNodes": 2,
        "EnhancedMonitoring": "DEFAULT",
        "EncryptionInfo": {
            "EncryptionInTransit": {
                "InCluster": true
            }
        }
    }
}

```

YAML example

```

MSKCluster:
  Type: AWS::MSK::Cluster
  Properties:
    BrokerNodeGroupInfo:
      ClientSubnets:
        - !Ref 'SubnetOne'
        - !Ref 'SubnetTwo'
      InstanceType: kafka.t3.small
      SecurityGroups:
        - !GetAtt 'SecurityGroup.GroupId'
    StorageInfo:
      EBSStorageInfo:
        VolumeSize: 1000
    ClusterName: !Sub 'MSKCluster-${AWS::StackName}'
    KafkaVersion: 3.4.0
    NumberOfBrokerNodes: 2
    EnhancedMonitoring: DEFAULT
    EncryptionInfo:

```

```
EncryptionInTransit:
  InCluster: true
```

CT.MSK.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   msk_broker_node_tls_check
#
# Description:
#   This control checks whether an Amazon MSK cluster is configured to encrypt data in
#   transit between broker nodes of the cluster.
#
# Reports on:
#   AWS::MSK::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon MSK cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon MSK cluster resource
#     And: 'InCluster' in 'EncryptionInfo.EncryptionInTransit' has been provided and
#     set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 3
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon MSK cluster resource
# And: 'InCluster' in 'EncryptionInfo.EncryptionInTransit' has not been provided
# Then: PASS
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon MSK cluster resource
# And: 'InCluster' in 'EncryptionInfo.EncryptionInTransit' has been provided and
# set to bool(true)
# Then: PASS

#
# Constants
#
let MSK_CLUSTER_TYPE = "AWS::MSK::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let msk_clusters = Resources.*[ Type == %MSK_CLUSTER_TYPE ]

#
# Primary Rules
#
rule msk_broker_node_tls_check when is_cfn_template(%INPUT_DOCUMENT)
    %msk_clusters not empty {
    check(%msk_clusters.Properties)
    <<
        [CT.MSK.PR.1]: Require an Amazon Managed Streaming for Apache Kafka (Amazon
MSK) cluster to enforce encryption in transit between cluster broker nodes
        [FIX]: In the EncryptionInfo property, provide an 'EncryptionInTransit'
configuration and set the value of 'InCluster' to true. Otherwise, omit the
'InCluster' property to adopt the default value of true.
    >>
}

rule msk_broker_node_tls_check when is_cfn_hook(%INPUT_DOCUMENT, %MSK_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%MSK_CLUSTER_TYPE.resourceProperties)
    <<
        [CT.MSK.PR.1]: Require an Amazon Managed Streaming for Apache Kafka (Amazon
MSK) cluster to enforce encryption in transit between cluster broker nodes
```

[FIX]: In the EncryptionInfo property, provide an 'EncryptionInTransit' configuration and set the value of 'InCluster' to true. Otherwise, omit the 'InCluster' property to adopt the default value of true.

```
>>
}

#
# Parameterized Rules
#
rule check(msk_cluster) {
    %msk_cluster {
        # Scenario 3
        EncryptionInfo not exists or
        # Scenarios 2 and 4
        check_encryption_info_config(this)
    }
}

rule check_encryption_info_config(msk_cluster) {
    %msk_cluster {
        EncryptionInfo exists
        EncryptionInfo is_struct

        EncryptionInfo {
            EncryptionInTransit not exists or
            check_encryption_in_transit_config(this)
        }
    }
}

rule check_encryption_in_transit_config(encryption_info_config) {
    %encryption_info_config {
        EncryptionInTransit exists
        EncryptionInTransit is_struct

        EncryptionInTransit {
            InCluster not exists or
            InCluster == true
        }
    }
}

#
```

```
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.MSK.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
```

```
    Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: MSK Security Group
    SecurityGroupIngress:
      - Description: ZooKeeper plaintext
        FromPort: 2181
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 2181
      - Description: Bootstrap servers plaintext
        FromPort: 9092
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9092
      - Description: Bootstrap servers TLS
        FromPort: 9094
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9094
    VpcId:
      Ref: VPC
MSKCluster:
  Type: AWS::MSK::Cluster
  Properties:
    BrokerNodeGroupInfo:
      ClientSubnets:
        - Ref: SubnetOne
        - Ref: SubnetTwo
```

```
InstanceType: kafka.t3.small
SecurityGroups:
  - Fn::GetAtt:
    - SecurityGroup
    - GroupId
StorageInfo:
  EBSStorageInfo:
    VolumeSize: 1000
ClusterName:
  Fn::Sub: MSKCluster-${AWS::StackName}
KafkaVersion: 3.4.0
NumberOfBrokerNodes: 2
EnhancedMonitoring: DEFAULT
EncryptionInfo:
  EncryptionInTransit:
    InCluster: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
```



```
VpcId:
  Ref: VPC
CidrBlock: 10.0.1.0/24
AvailabilityZone:
  Fn::Select:
    - 1
    - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: MSK Security Group
    SecurityGroupIngress:
      - Description: ZooKeeper plaintext
        FromPort: 2181
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 2181
      - Description: Bootstrap servers plaintext
        FromPort: 9092
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9092
      - Description: Bootstrap servers TLS
        FromPort: 9094
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9094
    VpcId:
      Ref: VPC
MSKCluster:
  Type: AWS::MSK::Cluster
  Properties:
    BrokerNodeGroupInfo:
      ClientSubnets:
        - Ref: SubnetOne
```

```
- Ref: SubnetTwo
InstanceType: kafka.t3.small
SecurityGroups:
- Fn::GetAtt:
  - SecurityGroup
  - GroupId
StorageInfo:
  EBSStorageInfo:
    VolumeSize: 1000
ClusterName:
  Fn::Sub: MSKCluster-${AWS::StackName}
KafkaVersion: 3.4.0
NumberOfBrokerNodes: 2
EnhancedMonitoring: DEFAULT
EncryptionInfo:
  EncryptionInTransit:
    InCluster: false
```

[CT.MSK.PR.2] Require an Amazon Managed Streaming for Apache Kafka (Amazon MSK) cluster to be configured with PublicAccess disabled

This control checks whether an Amazon MSK cluster is configured to disallow public access to cluster brokers by means of the PublicAccess property.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::MSK::Cluster`
- **AWS CloudFormation guard rule:** [CT.MSK.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.MSK.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.MSK.PR.2 example templates](#)

Explanation

Amazon MSK gives you the option to turn on public access to the brokers of Amazon MSK clusters that run Apache Kafka version 2.6.0 or later. For security reasons, you can't turn on public access while creating an Amazon MSK cluster. However, you can update an existing cluster to make it publicly accessible.

Usage considerations

- In addition to configuring the `PublicAccess` property, other prerequisite conditions are required when you enable public access to Amazon MSK clusters. For more information on configuring Amazon MSK clusters for public access, see [Public Access](#) in the *Amazon MSK Developer Guide*.

Remediation for rule failure

In the parameter `BrokerNodeGroupInfo.ConnectivityInfo.PublicAccess`, set the value of `Type` to `DISABLED`, or to adopt the default value of `DISABLED`, do not provide a `PublicAccess` configuration.

The examples that follow show how to implement this remediation.

Amazon MSK Cluster - Example

An Amazon MSK cluster configured to disallow public access to cluster brokers through the `PublicAccess` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "MSKCluster": {
    "Type": "AWS::MSK::Cluster",
    "Properties": {
      "ClusterName": {
        "Fn::Sub": "MSKCluster-${AWS::StackName}"
      },
      "KafkaVersion": "3.4.0",
      "NumberOfBrokerNodes": 2,
      "EnhancedMonitoring": "DEFAULT",
      "EncryptionInfo": {
        "EncryptionInTransit": {
```

```
        "InCluster": true
      }
    },
    "ClientAuthentication": {
      "Sasl": {
        "Iam": {
          "Enabled": true
        }
      }
    },
    "BrokerNodeGroupInfo": {
      "ClientSubnets": [
        {
          "Ref": "SubnetOne"
        },
        {
          "Ref": "SubnetTwo"
        }
      ],
      "InstanceType": "kafka.t3.small",
      "SecurityGroups": [
        {
          "Fn::GetAtt": [
            "SecurityGroup",
            "GroupId"
          ]
        }
      ],
      "StorageInfo": {
        "EBSStorageInfo": {
          "VolumeSize": 1000
        }
      },
      "ConnectivityInfo": {
        "PublicAccess": {
          "Type": "DISABLED"
        }
      }
    }
  }
}
```

YAML example

```

MSKCluster:
  Type: AWS::MSK::Cluster
  Properties:
    ClusterName: !Sub 'MSKCluster-${AWS::StackName}'
    KafkaVersion: 3.4.0
    NumberOfBrokerNodes: 2
    EnhancedMonitoring: DEFAULT
    EncryptionInfo:
      EncryptionInTransit:
        InCluster: true
    ClientAuthentication:
      Sasl:
        Iam:
          Enabled: true
    BrokerNodeGroupInfo:
      ClientSubnets:
        - !Ref 'SubnetOne'
        - !Ref 'SubnetTwo'
      InstanceType: kafka.t3.small
      SecurityGroups:
        - !GetAtt 'SecurityGroup.GroupId'
    StorageInfo:
      EBSStorageInfo:
        VolumeSize: 1000
    ConnectivityInfo:
      PublicAccess:
        Type: DISABLED

```

CT.MSK.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   msk_public_access_check
#

```

```
# Description:
# This control checks whether an Amazon MSK cluster is configured to disallow public
# access to cluster brokers by means of the PublicAccess property.
#
# Reports on:
#   AWS::MSK::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon MSK cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon MSK cluster resource
#     And: 'BrokerNodeGroupInfo' has not been provided
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an MSK cluster resource
#     And: 'BrokerNodeGroupInfo' has been provided
#     And: 'Type' in 'ConnectivityInfo.PublicAccess' has been provided and
#     set to a value other than 'DISABLED'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon MSK cluster resource
#     And: 'BrokerNodeGroupInfo' has been provided
#     And: 'Type' in 'ConnectivityInfo.PublicAccess' has not been provided
#     Then: PASS
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon MSK cluster resource
```

```
#      And: 'BrokerNodeGroupInfo' has been provided
#      And: 'Type' in 'ConnectivityInfo.PublicAccess' has been provided and
#          set to 'DISABLED'
#      Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let MSK_CLUSTER_TYPE = "AWS::MSK::Cluster"
let DISABLED_PUBLIC_ACCESS_TYPE = "DISABLED"

#
# Assignments
#
let msk_clusters = Resources.*[ Type == %MSK_CLUSTER_TYPE ]

#
# Primary Rules
#
rule msk_public_access_check when is_cfn_template(%INPUT_DOCUMENT)
                                %msk_clusters not empty {
  check(%msk_clusters.Properties)
  <<
    [CT.MSK.PR.2]: Require an Amazon Managed Streaming for Apache Kafka (Amazon
    MSK) cluster to be configured with PublicAccess disabled
    [FIX]: In the parameter BrokerNodeGroupInfo.ConnectivityInfo.PublicAccess,
    set the value of Type to DISABLED, or to adopt the default value of DISABLED, do not
    provide a PublicAccess configuration.
  >>
}

rule msk_public_access_check when is_cfn_hook(%INPUT_DOCUMENT, %MSK_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%MSK_CLUSTER_TYPE.resourceProperties)
  <<
    [CT.MSK.PR.2]: Require an Amazon Managed Streaming for Apache Kafka (Amazon
    MSK) cluster to be configured with PublicAccess disabled
    [FIX]: In the parameter BrokerNodeGroupInfo.ConnectivityInfo.PublicAccess,
    set the value of Type to DISABLED, or to adopt the default value of DISABLED, do not
    provide a PublicAccess configuration.
  >>
}

#
```

```
# Parameterized Rules
#
rule check(msk_cluster) {
    %msk_cluster [
        # Scenario 2
        BrokerNodeGroupInfo exists
        BrokerNodeGroupInfo is_struct
    ] {
        BrokerNodeGroupInfo {
            # Scenarios 3, 4 and 5
            ConnectivityInfo not exists or
            check_connectivity_info_config(this)
        }
    }
}

rule check_connectivity_info_config(broker_node_group_info) {
    %broker_node_group_info {
        ConnectivityInfo exists
        ConnectivityInfo is_struct

        ConnectivityInfo {
            PublicAccess not exists or
            check_public_access_config(this)
        }
    }
}

rule check_public_access_config(connectivity_info_config) {
    %connectivity_info_config {
        PublicAccess exists
        PublicAccess is_struct

        PublicAccess {
            Type not exists or
            Type == %DISABLED_PUBLIC_ACCESS_TYPE
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
```



```
%doc {
    AWSTemplateFormatVersion exists or
    Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.MSK.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
```

```
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: MSK Security Group
    SecurityGroupIngress:
      - Description: ZooKeeper plaintext
        FromPort: 2181
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 2181
      - Description: Bootstrap servers plaintext
        FromPort: 9092
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9092
      - Description: Bootstrap servers TLS
        FromPort: 9094
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9094
    VpcId:
      Ref: VPC
MSKCluster:
  Type: AWS::MSK::Cluster
  Properties:
    ClusterName:
      Fn::Sub: MSKCluster-${AWS::StackName}
    KafkaVersion: 3.4.0
    NumberOfBrokerNodes: 2
    EnhancedMonitoring: DEFAULT
    EncryptionInfo:
      EncryptionInTransit:
```

```
InCluster: true
ClientAuthentication:
  Sasl:
    Iam:
      Enabled: true
BrokerNodeGroupInfo:
  ClientSubnets:
    - Ref: SubnetOne
    - Ref: SubnetTwo
  InstanceType: kafka.t3.small
  SecurityGroups:
    - Fn::GetAtt:
      - SecurityGroup
      - GroupId
  StorageInfo:
    EBSStorageInfo:
      VolumeSize: 1000
  ConnectivityInfo:
    PublicAccess:
      Type: DISABLED
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
```

```
- Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: MSK Security Group
    SecurityGroupIngress:
      - Description: ZooKeeper plaintext
        FromPort: 2181
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 2181
      - Description: Bootstrap servers plaintext
        FromPort: 9092
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9092
      - Description: Bootstrap servers TLS
        FromPort: 9094
        IpProtocol: tcp
        CidrIp:
          Fn::GetAtt:
            - VPC
            - CidrBlock
        ToPort: 9094
    VpcId:
      Ref: VPC
MSKCluster:
  Type: AWS::MSK::Cluster
```

```
Properties:
  ClusterName:
    Fn::Sub: MSKCluster-${AWS::StackName}
  KafkaVersion: 3.4.0
  NumberOfBrokerNodes: 2
  EnhancedMonitoring: DEFAULT
  EncryptionInfo:
    EncryptionInTransit:
      InCluster: true
  ClientAuthentication:
    Sasl:
      Iam:
        Enabled: true
  BrokerNodeGroupInfo:
    ClientSubnets:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    InstanceType: kafka.t3.small
    SecurityGroups:
      - Fn::GetAtt:
          - SecurityGroup
          - GroupId
    StorageInfo:
      EBSStorageInfo:
        VolumeSize: 1000
    ConnectivityInfo:
      PublicAccess:
        Type: SERVICE_PROVIDED_EIPS
```

Amazon Neptune controls

Topics

- [\[CT.NEPTUNE.PR.1\] Require an Amazon Neptune DB cluster to have AWS Identity and Access Management \(IAM\) database authentication enabled](#)
- [\[CT.NEPTUNE.PR.2\] Require an Amazon Neptune DB cluster to have deletion protection enabled](#)
- [\[CT.NEPTUNE.PR.3\] Require an Amazon Neptune DB cluster to have storage encryption enabled](#)
- [\[CT.NEPTUNE.PR.4\] Require an Amazon Neptune DB cluster to enable Amazon CloudWatch Logs export for audit logs](#)

- [\[CT.NEPTUNE.PR.5\] Require an Amazon Neptune DB cluster to set a backup retention period greater than or equal to seven days](#)

[CT.NEPTUNE.PR.1] Require an Amazon Neptune DB cluster to have AWS Identity and Access Management (IAM) database authentication enabled

This control checks whether an Amazon Neptune cluster has AWS Identity and Access Management (IAM) database authentication enabled.

- **Control objective:** Enforce least privilege, Use strong authentication
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Neptune::DBCluster`
- **AWS CloudFormation guard rule:** [CT.NEPTUNE.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NEPTUNE.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.NEPTUNE.PR.1 example templates](#)

Explanation

You can use AWS Identity and Access Management (IAM) to authenticate to your Neptune DB instance or DB cluster. IAM allows you to manage access to your database resources centrally, instead of managing access individually on each DB instance or cluster.

Remediation for rule failure

Set the value of the `IamAuthEnabled` parameter to true.

The examples that follow show how to implement this remediation.

Amazon Neptune Cluster - Example

Neptune Cluster configured with AWS IAM database authentication enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "NeptuneDBCluster": {
    "Type": "AWS::Neptune::DBCluster",
    "Properties": {
      "IamAuthEnabled": true
    }
  }
}
```

YAML example

```
NeptuneDBCluster:
  Type: AWS::Neptune::DBCluster
  Properties:
    IamAuthEnabled: true
```

CT.NEPTUNE.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   neptune_cluster_iam_database_authentication_check
#
# Description:
#   This control checks whether an Amazon Neptune cluster has AWS Identity and Access
#   Management (IAM) database authentication enabled.
#
# Reports on:
#   AWS::Neptune::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
```

```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Neptune DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Neptune DB cluster resource
#     And: 'IamAuthEnabled' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Neptune DB cluster resource
#     And: 'IamAuthEnabled' has been provided and set to a value other than
#           bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Neptune DB cluster resource
#     And: 'IamAuthEnabled' has been provided and set to bool(true)
#     Then: PASS

#
# Constants
#
let NEPTUNE_CLUSTER_TYPE = "AWS::Neptune::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let neptune_db_clusters = Resources.*[ Type == %NEPTUNE_CLUSTER_TYPE ]

#
# Primary Rules
#
```



```
rule neptune_cluster_iam_database_authentication_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %neptune_db_clusters not
  empty {
    check(%neptune_db_clusters.Properties)
      <<
        [CT.NEPTUNE.PR.1]: Require an Amazon Neptune DB cluster to have AWS Identity
        and Access Management (IAM) database authentication enabled
        [FIX]: Set the value of the 'IamAuthEnabled' parameter to true.
      >>
  }

rule neptune_cluster_iam_database_authentication_check when
  is_cfn_hook(%INPUT_DOCUMENT, %NEPTUNE_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%NEPTUNE_CLUSTER_TYPE.resourceProperties)
      <<
        [CT.NEPTUNE.PR.1]: Require an Amazon Neptune DB cluster to have AWS Identity
        and Access Management (IAM) database authentication enabled
        [FIX]: Set the value of the 'IamAuthEnabled' parameter to true.
      >>
  }

#
# Parameterized Rules
#
rule check(neptune_cluster) {
  %neptune_cluster {
    # Scenario 2
    IamAuthEnabled exists
    # Scenarios 3 and 4
    IamAuthEnabled == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NEPTUNE.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      IamAuthEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      IamAuthEnabled: false
```

[CT.NEPTUNE.PR.2] Require an Amazon Neptune DB cluster to have deletion protection enabled

This control checks whether an Amazon Neptune cluster has deletion protection enabled.

- **Control objective:** Improve availability, Protect configurations
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::Neptune::DBCluster`
- **AWS CloudFormation guard rule:** [CT.NEPTUNE.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NEPTUNE.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.NEPTUNE.PR.2 example templates](#)

Explanation

Cluster deletion protection adds an additional layer of protection against accidental database deletion, or deletion by an unauthorized entity. A Neptune cluster cannot be deleted while deletion protection is enabled. Deletion protection must be disabled first, before a delete request can succeed.

Remediation for rule failure

Set the value of the `DeletionProtection` parameter to true.

The examples that follow show how to implement this remediation.

Amazon Neptune Cluster - Example

An Amazon Neptune Cluster configured with deletion protection enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "NeptuneDBCluster": {
    "Type": "AWS::Neptune::DBCluster",
    "Properties": {
      "DeletionProtection": true
    }
  }
}
```

YAML example

```
NeptuneDBCluster:
  Type: AWS::Neptune::DBCluster
  Properties:
    DeletionProtection: true
```

CT.NEPTUNE.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  neptune_cluster_deletion_protection_enabled_check
#
# Description:
#  This control checks whether an Amazon Neptune cluster has deletion protection
#  enabled.
#
# Reports on:
#  AWS::Neptune::DBCluster
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:
#  Scenario: 1
#    Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#    document
#    And: The input document does not contain any Neptune DB cluster resources
#    Then: SKIP
#  Scenario: 2
#    Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#    document
#    And: The input document contains a Neptune DB cluster resource
```

```

#       And: 'DeletionProtection' has not been provided
#       Then: FAIL
#       Scenario: 3
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a Neptune DB cluster resource
#       And: 'DeletionProtection' has been provided and set to a value other than
bool(true)
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains a Neptune DB cluster resource
#       And: 'DeletionProtection' has been provided and set to bool(true)
#       Then: PASS

#
# Constants
#
let NEPTUNE_CLUSTER_TYPE = "AWS::Neptune::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let neptune_db_clusters = Resources.*[ Type == %NEPTUNE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule neptune_cluster_deletion_protection_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %neptune_db_clusters not
empty {
  check(%neptune_db_clusters.Properties)
    <<
    [CT.NEPTUNE.PR.2]: Require an Amazon Neptune DB cluster to have deletion
protection enabled
    [FIX]: Set the value of the 'DeletionProtection' parameter to true.
    >>
}

rule neptune_cluster_deletion_protection_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %NEPTUNE_CLUSTER_TYPE) {

```

```

    check(%INPUT_DOCUMENT.%NEPTUNE_CLUSTER_TYPE.resourceProperties)
      <<
        [CT.NEPTUNE.PR.2]: Require an Amazon Neptune DB cluster to have deletion
        protection enabled
        [FIX]: Set the value of the 'DeletionProtection' parameter to true.
      >>
  }

#
# Parameterized Rules
#
rule check(neptune_cluster) {
  %neptune_cluster {
    # Scenario 2
    DeletionProtection exists
    # Scenarios 3 and 4
    DeletionProtection == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.NEPTUNE.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      DeletionProtection: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      DeletionProtection: false
```

[CT.NEPTUNE.PR.3] Require an Amazon Neptune DB cluster to have storage encryption enabled

This control checks whether an Amazon Neptune cluster has storage encryption enabled.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Neptune::DBCluster`
- **AWS CloudFormation guard rule:** [CT.NEPTUNE.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NEPTUNE.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.NEPTUNE.PR.3 example templates](#)

Explanation

Neptune encrypted instances provide an additional layer of data protection, because they help to secure your data from unauthorized access to the underlying storage. Neptune encryption helps increase data protection of your applications that are deployed in the cloud. You also can use it to fulfill compliance requirements for data-at-rest encryption.

Usage considerations

- This control checks only whether the `StorageEncrypted` property is provided and set to `true`. When you create an encrypted Neptune DB instance, you also can supply the AWS KMS key identifier for your encryption key by means of the `KmsKeyId` property. If you don't specify an AWS KMS key identifier, Neptune uses your default Amazon RDS encryption key (`aws/rds`) for your new Neptune DB instance.

Remediation for rule failure

Set `StorageEncrypted` to `true`.

The examples that follow show how to implement this remediation.

Amazon Neptune Cluster - Example

An Amazon Neptune Cluster configured with storage encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "NeptuneDBCluster": {
    "Type": "AWS::Neptune::DBCluster",
    "Properties": {
      "StorageEncrypted": true
    }
  }
}
```

YAML example


```

NeptuneDBCluster:
  Type: AWS::Neptune::DBCluster
  Properties:
    StorageEncrypted: true

```

CT.NEPTUNE.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   neptune_cluster_encrypted_check
#
# Description:
#   This control checks whether an Amazon Neptune cluster has storage encryption
#   enabled.
#
# Reports on:
#   AWS::Neptune::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Neptune DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a Neptune DB cluster resource
#     And: 'StorageEncrypted' has not been provided
#     Then: FAIL

```

```
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a Neptune DB cluster resource
#   And: 'StorageEncrypted' has been provided and set to a value other than
#   bool(true)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a Neptune DB cluster resource
#   And: 'StorageEncrypted' has been provided and set to bool(true)
#   Then: PASS

#
# Constants
#
let NEPTUNE_CLUSTER_TYPE = "AWS::Neptune::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let neptune_db_clusters = Resources.*[ Type == %NEPTUNE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule neptune_cluster_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
    %neptune_db_clusters not empty {
    check(%neptune_db_clusters.Properties)
    <<
    [CT.NEPTUNE.PR.3]: Require an Amazon Neptune DB cluster to have storage
    encryption enabled
    [FIX]: Set 'StorageEncrypted' to 'true'.
    >>
}

rule neptune_cluster_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%NEPTUNE_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%NEPTUNE_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.NEPTUNE.PR.3]: Require an Amazon Neptune DB cluster to have storage
    encryption enabled
```

```
        [FIX]: Set 'StorageEncrypted' to 'true'.
    >>
}

#
# Parameterized Rules
#
rule check(neptune_cluster) {
    %neptune_cluster {
        # Scenario 2
        StorageEncrypted exists
        # Scenarios 3 and 4
        StorageEncrypted == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NEPTUNE.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
```

```
Properties:
  StorageEncrypted: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      StorageEncrypted: false
```

[CT.NEPTUNE.PR.4] Require an Amazon Neptune DB cluster to enable Amazon CloudWatch Logs export for audit logs

This control checks whether an Amazon Neptune cluster is configured to send audit logs to Amazon CloudWatch Logs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Neptune::DBCluster
- **AWS CloudFormation guard rule:** [CT.NEPTUNE.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NEPTUNE.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.NEPTUNE.PR.4 example templates](#)

Explanation

You can configure an Amazon Neptune DB cluster to publish audit log data to a log group in Amazon CloudWatch Logs. Storing your Neptune DB cluster audit log data in Amazon CloudWatch Logs allows you to perform real-time analysis of the log data, and also to use Amazon CloudWatch to create alarms and view metrics.

Remediation for rule failure

In the `EnableCloudwatchLogsExports` parameter, set an entry to the value `audit`.

The examples that follow show how to implement this remediation.

Amazon Neptune cluster - Example

An Amazon Neptune Cluster configured to export audit logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "NeptuneDBCluster": {
    "Type": "AWS::Neptune::DBCluster",
    "Properties": {
      "EnableCloudwatchLogsExports": [
        "audit"
      ]
    }
  }
}
```

YAML example

```
NeptuneDBCluster:
  Type: AWS::Neptune::DBCluster
  Properties:
    EnableCloudwatchLogsExports:
      - audit
```

CT.NEPTUNE.PR.4 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   neptune_cluster_cloudwatch_audit_log_export_enabled
#
# Description:
#   This control checks whether an Amazon Neptune cluster is configured to send audit
#   logs to Amazon CloudWatch Logs.
#
# Reports on:
#   AWS::Neptune::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Neptune DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a Neptune DB cluster resource
#     And: 'EnableCloudwatchLogsExports' has not been provided or has been provided
#     as an
#         empty list
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a Neptune DB cluster resource
#     And: 'EnableCloudwatchLogsExports' has been provided as a non-empty list
#     And: 'EnableCloudwatchLogsExports' does not contain an entry with the value
#     'audit'
```

```
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a Neptune DB cluster resource
# And: 'EnableCloudwatchLogsExports' has been provided as a non-empty list
# And: 'EnableCloudwatchLogsExports' contains an entry with the value 'audit'
# Then: PASS

#
# Constants
#
let NEPTUNE_CLUSTER_TYPE = "AWS::Neptune::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let neptune_db_clusters = Resources.*[ Type == %NEPTUNE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule neptune_cluster_cloudwatch_audit_log_export_enabled when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %neptune_db_clusters not
empty {
  check(%neptune_db_clusters.Properties)
    <<
    [CT.NEPTUNE.PR.4]: Require an Amazon Neptune DB cluster to enable Amazon
CloudWatch log export for audit logs
    [FIX]: In the 'EnableCloudwatchLogsExports' parameter, set an entry to the
value audit.
    >>
}

rule neptune_cluster_cloudwatch_audit_log_export_enabled when
  is_cfn_hook(%INPUT_DOCUMENT, %NEPTUNE_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%NEPTUNE_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.NEPTUNE.PR.4]: Require an Amazon Neptune DB cluster to enable Amazon
CloudWatch log export for audit logs
    [FIX]: In the 'EnableCloudwatchLogsExports' parameter, set an entry to the
value audit.
```

```
>>
}

#
# Parameterized Rules
#
rule check(neptune_cluster) {
  %neptune_cluster {
    # Scenario 2
    EnableCloudwatchLogsExports exists
    EnableCloudwatchLogsExports is_list
    EnableCloudwatchLogsExports not empty

    # Scenarios 3 and 4
    some EnableCloudwatchLogsExports[*] == "audit"
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NEPTUNE.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NeptuneDBCluster:
```



```
Type: AWS::Neptune::DBCluster
Properties:
  EnableCloudwatchLogsExports:
    - audit
    - slowquery
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      EnableCloudwatchLogsExports:
        - slowquery
```

[CT.NEPTUNE.PR.5] Require an Amazon Neptune DB cluster to set a backup retention period greater than or equal to seven days

This control checks whether Amazon Neptune DB clusters have configured automatic backups with a retention period set to 7 or more days (≥ 7). The default retention period is one day.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Neptune::DBCluster`
- **AWS CloudFormation guard rule:** [CT.NEPTUNE.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NEPTUNE.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.NEPTUNE.PR.5 example templates](#)

Explanation

Amazon Neptune backs up your cluster volume automatically, and it retains restore data for the length of the backup retention period. Backups are continuous and incremental. You can restore to any point within the backup retention period, quickly. No performance impact or interruption of database service occurs as backup data is being written.

Remediation for rule failure

Set the `BackupRetentionPeriod` parameter to an integer value between 7 and 35 days (inclusive).

The examples that follow show how to implement this remediation.

Amazon Neptune cluster - Example

An Amazon Neptune Cluster configured with a backup retention period of seven (7) days. The example is shown in JSON and in YAML.

JSON example

```
{
  "NeptuneDBCluster": {
    "Type": "AWS::Neptune::DBCluster",
    "Properties": {
      "BackupRetentionPeriod": 7
    }
  }
}
```

YAML example

```
NeptuneDBCluster:
  Type: AWS::Neptune::DBCluster
  Properties:
    BackupRetentionPeriod: 7
```

CT.NEPTUNE.PR.5 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   neptune_cluster_backup_retention_check  
#  
# Description:  
#   This control checks whether Amazon Neptune DB clusters have configured automatic  
#   backups with a retention period set to 7 or more days (>=7). The default retention  
#   period is one day.  
#  
# Reports on:  
#   AWS::Neptune::DBCluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Neptune DB cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a Neptune DB cluster resource  
#     And: 'BackupRetentionPeriod' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a Neptune DB cluster resource  
#     And: 'BackupRetentionPeriod' has been provided and set to an integer value  
#           less than seven (< 7)  
#     Then: FAIL  
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a Neptune DB cluster resource
# And: 'BackupRetentionPeriod' has been provided and set to an integer value
# greater than or equal to seven (>=7)
# Then: PASS

#
# Constants
#
let NEPTUNE_CLUSTER_TYPE = "AWS::Neptune::DBCluster"
let MINIMUM_BACKUP_RETENTION_PERIOD = 7
let INPUT_DOCUMENT = this

#
# Assignments
#
let neptune_db_clusters = Resources.*[ Type == %NEPTUNE_CLUSTER_TYPE ]

#
# Primary Rules
#
rule neptune_cluster_backup_retention_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %neptune_db_clusters not empty {
  check(%neptune_db_clusters.Properties)
  <<
    [CT.NEPTUNE.PR.5]: Require an Amazon Neptune DB cluster to set a backup
retention period greater than or equal to seven days
    [FIX]: Set the 'BackupRetentionPeriod' parameter to an integer value between 7
and 35 days (inclusive).
  >>
}

rule neptune_cluster_backup_retention_check when is_cfn_hook(%INPUT_DOCUMENT,
%NEPTUNE_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%NEPTUNE_CLUSTER_TYPE.resourceProperties)
  <<
    [CT.NEPTUNE.PR.5]: Require an Amazon Neptune DB cluster to set a backup
retention period greater than or equal to seven days
    [FIX]: Set the 'BackupRetentionPeriod' parameter to an integer value between 7
and 35 days (inclusive).
  >>
}
```

```
#
# Parameterized Rules
#
rule check(neptune_cluster) {
  %neptune_cluster {
    # Scenario 2
    BackupRetentionPeriod exists
    # Scenarios 3 and 4
    BackupRetentionPeriod >= %MINIMUM_BACKUP_RETENTION_PERIOD
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NEPTUNE.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      BackupRetentionPeriod: 7
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NeptuneDBCluster:
    Type: AWS::Neptune::DBCluster
    Properties:
      BackupRetentionPeriod: 1
```

AWS Network Firewall controls

Topics

- [\[CT.NETWORK-FIREWALL.PR.1\] Require any AWS Network Firewall firewall policy to have an associated rule group](#)
- [\[CT.NETWORK-FIREWALL.PR.2\] Require any AWS Network Firewall firewall policy to drop or forward stateless full packets by default when they do not match a rule](#)
- [\[CT.NETWORK-FIREWALL.PR.3\] Require any AWS Network Firewall firewall policy to drop or forward fragmented packets by default when they do not match a stateless rule](#)
- [\[CT.NETWORK-FIREWALL.PR.4\] Require any AWS Network Firewall rule group to contain at least one rule](#)
- [\[CT.NETWORK-FIREWALL.PR.5\] Require an AWS Network Firewall firewall to be deployed across multiple Availability Zones](#)

[CT.NETWORK-FIREWALL.PR.1] Require any AWS Network Firewall firewall policy to have an associated rule group

This control checks whether there is at least one stateful or stateless rule group associated with an AWS Network Firewall firewall policy.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::NetworkFirewall::FirewallPolicy`
- **AWS CloudFormation guard rule:** [CT.NETWORK-FIREWALL.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NETWORK-FIREWALL.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.NETWORK-FIREWALL.PR.1 example templates](#)

Explanation

A firewall policy defines how your firewall monitors and handles traffic in Amazon Virtual Private Cloud (Amazon VPC). Configuration of stateless and stateful rule groups helps to filter packets and traffic flows, and to define the default traffic handling settings.

Remediation for rule failure

Within the FirewallPolicy definition, refer to one or more rule groups in StatefulRuleGroupReferences or StatelessRuleGroupReferences.

The examples that follow show how to implement this remediation.

AWS Network Firewall Firewall Policy - Example

AWS Network Firewall firewall policy configured with stateful and stateless rule group associations. The example is shown in JSON and in YAML.

JSON example

```
{
  "FirewallPolicy": {
    "Type": "AWS::NetworkFirewall::FirewallPolicy",
    "Properties": {
      "FirewallPolicyName": "sample-firewall-policy",
      "FirewallPolicy": {
        "StatelessDefaultActions": [
          "aws:forward_to_sfe"
        ],
        "StatelessFragmentDefaultActions": [
          "aws:drop"
        ],
        "StatefulRuleGroupReferences": [
          {
```

```

        "ResourceArn": {
          "Ref": "StatefulRuleGroup"
        }
      ],
      "StatelessRuleGroupReferences": [
        {
          "ResourceArn": {
            "Ref": "StatelessRuleGroup"
          },
          "Priority": 100
        }
      ]
    }
  }
}

```

YAML example

```

FirewallPolicy:
  Type: AWS::NetworkFirewall::FirewallPolicy
  Properties:
    FirewallPolicyName: sample-firewall-policy
    FirewallPolicy:
      StatelessDefaultActions:
        - aws:forward_to_sfe
      StatelessFragmentDefaultActions:
        - aws:drop
      StatefulRuleGroupReferences:
        - ResourceArn: !Ref 'StatefulRuleGroup'
      StatelessRuleGroupReferences:
        - ResourceArn: !Ref 'StatelessRuleGroup'
        Priority: 100

```

CT.NETWORK-FIREWALL.PR.1 rule specification

```

# #####

```



```
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   netfw_policy_rule_group_associated_check
#
# Description:
#   This control checks whether there is at least one stateful or stateless rule group
#   associated with an AWS Network Firewall firewall policy.
#
# Reports on:
#   AWS::NetworkFirewall::FirewallPolicy
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any NetworkFirewall firewall policy
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a NetworkFirewall firewall policy resource
#     And: 'StatefulRuleGroupReferences' has not been provided in 'FirewallPolicy'
#     And: 'StatelessRuleGroupReferences' has not been provided in 'FirewallPolicy'
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a NetworkFirewall firewall policy resource
#     And: 'StatefulRuleGroupReferences' has not been provided in 'FirewallPolicy'
#     And: 'StatelessRuleGroupReferences' has been provided as an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a NetworkFirewall firewall policy resource
```

```
#      And: 'StatelessRuleGroupReferences' has not been provided in 'FirewallPolicy'
#      And: 'StatefulRuleGroupReferences' has been provided as an empty list
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a NetworkFirewall firewall policy resource
#      And: 'StatelessRuleGroupReferences' has been provided as an empty list
#      And: 'StatefulRuleGroupReferences' has been provided as an empty list
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a NetworkFirewall firewall policy resource
#      And: One or both of 'StatelessRuleGroupReferences' and
'StatefulRuleGroupReferences' have been provided as a
#          non-empty list
#      Then: PASS

#
# Constants
#
let NETFW_FIREWALL_POLICY_TYPE = "AWS::NetworkFirewall::FirewallPolicy"
let INPUT_DOCUMENT = this

#
# Assignments
#
let netfw_firewall_policies = Resources.*[ Type == %NETFW_FIREWALL_POLICY_TYPE ]

#
# Primary Rules
#
rule netfw_policy_rule_group_associated_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %netfw_firewall_policies not empty {
    check(%netfw_firewall_policies.Properties)
    <<
        [CT.NETWORK-FIREWALL.PR.1]: Require any AWS Network Firewall firewall policy to
have an associated rule group
        [FIX]: Within the 'FirewallPolicy' definition, refer to one or more rule
groups in 'StatefulRuleGroupReferences' or 'StatelessRuleGroupReferences'.
    >>
}
}
```

```

rule netfw_policy_rule_group_associated_check when is_cfn_hook(%INPUT_DOCUMENT,
%NETFW_FIREWALL_POLICY_TYPE) {
    check(%INPUT_DOCUMENT.%NETFW_FIREWALL_POLICY_TYPE.resourceProperties)
        <<
            [CT.NETWORK-FIREWALL.PR.1]: Require any AWS Network Firewall firewall policy to
            have an associated rule group
                [FIX]: Within the 'FirewallPolicy' definition, refer to one or more rule
                groups in 'StatefulRuleGroupReferences' or 'StatelessRuleGroupReferences'.
            >>
}

#
# Parameterized Rules
#
rule check(netfw_firewall_policy) {
    %netfw_firewall_policy {
        # Scenario 2
        FirewallPolicy exists
        FirewallPolicy is_struct

        FirewallPolicy {
            # Scenario 3, 4, 5 and 6
            StatefulRuleGroupReferences exists or
            StatelessRuleGroupReferences exists

            check_property_is_list_and_not_empty(StatefulRuleGroupReferences) or
            check_property_is_list_and_not_empty(StatelessRuleGroupReferences)
        }
    }
}

rule check_property_is_list_and_not_empty(property) {
    %property {
        this is_list
        this not empty
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or

```

```

    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.NETWORK-FIREWALL.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  StatefulRuleGroup:
    Type: AWS::NetworkFirewall::RuleGroup
    Properties:
      RuleGroupName:
        Fn::Sub: ${AWS::StackName}-stateful-example
      Type: STATEFUL
      RuleGroup:
        RulesSource:
          RulesString: pass tcp 10.20.20.0/24 45400:45500 < 10.10.10.0/24 5203
(msg:"test";sid:1;rev:1;)
          Capacity: 100
  StatelessRuleGroup:
    Type: AWS::NetworkFirewall::RuleGroup
    Properties:
      RuleGroupName:
        Fn::Sub: ${AWS::StackName}-stateless-example
      Type: STATELESS
      RuleGroup:
        RulesSource:
          StatelessRulesAndCustomActions:
            StatelessRules: []
          Capacity: 100
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy

```

```
Properties:
  FirewallPolicyName:
    Fn::Sub: ${AWS::StackName}-example
  FirewallPolicy:
    StatelessDefaultActions:
      - aws:forward_to_sfe
    StatelessFragmentDefaultActions:
      - aws:drop
    StatefulRuleGroupReferences:
      - ResourceArn:
          Ref: StatefulRuleGroup
    StatelessRuleGroupReferences:
      - ResourceArn:
          Ref: StatelessRuleGroup
    Priority: 100
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy
    Properties:
      FirewallPolicyName:
        Fn::Sub: ${AWS::StackName}-example
      FirewallPolicy:
        StatelessDefaultActions:
          - aws:forward_to_sfe
        StatelessFragmentDefaultActions:
          - aws:drop
```

[CT.NETWORK-FIREWALL.PR.2] Require any AWS Network Firewall firewall policy to drop or forward stateless full packets by default when they do not match a rule

This control checks whether an AWS Network Firewall firewall policy is configured with a user-defined stateless default action for full packets.

- **Control objective:** Limit network access

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::NetworkFirewall::FirewallPolicy`
- **AWS CloudFormation guard rule:** [CT.NETWORK-FIREWALL.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NETWORK-FIREWALL.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.NETWORK-FIREWALL.PR.2 example templates](#)

Explanation

A firewall policy defines how your firewall monitors and handles traffic in Amazon VPC. You configure stateless and stateful rule groups to filter packets and traffic flows. Defaulting to Pass can allow unintended traffic.

Remediation for rule failure

Within `FirewallPolicy`, include one of `aws:drop` or `aws:forward_to_sfe` in `StatelessDefaultActions`.

The examples that follow show how to implement this remediation.

AWS Network Firewall Firewall Policy - Example One

AWS Network Firewall firewall policy configured with a stateless default action to drop full packets. The example is shown in JSON and in YAML.

JSON example

```
{
  "FirewallPolicy": {
    "Type": "AWS::NetworkFirewall::FirewallPolicy",
    "Properties": {
      "FirewallPolicyName": {
        "Fn::Sub": "${AWS::StackName}-sample"
      }
    }
  },
```

```

    "FirewallPolicy": {
      "StatelessFragmentDefaultActions": [
        "aws:forward_to_sfe"
      ],
      "StatelessDefaultActions": [
        "aws:drop"
      ]
    }
  }
}
}

```

YAML example

```

FirewallPolicy:
  Type: AWS::NetworkFirewall::FirewallPolicy
  Properties:
    FirewallPolicyName: !Sub '${AWS::StackName}-sample'
    FirewallPolicy:
      StatelessFragmentDefaultActions:
        - aws:forward_to_sfe
      StatelessDefaultActions:
        - aws:drop

```

The examples that follow show how to implement this remediation.

AWS Network Firewall Firewall Policy - Example Two

AWS Network Firewall firewall policy configured with a stateless default action to forward full packets to the stateful rule engine for further inspection. The example is shown in JSON and in YAML.

JSON example

```

{
  "FirewallPolicy": {
    "Type": "AWS::NetworkFirewall::FirewallPolicy",
    "Properties": {

```

```

    "FirewallPolicyName": {
      "Fn::Sub": "${AWS::StackName}-sample"
    },
    "FirewallPolicy": {
      "StatelessFragmentDefaultActions": [
        "aws:forward_to_sfe"
      ],
      "StatelessDefaultActions": [
        "aws:forward_to_sfe"
      ]
    }
  }
}

```

YAML example

```

FirewallPolicy:
  Type: AWS::NetworkFirewall::FirewallPolicy
  Properties:
    FirewallPolicyName: !Sub '${AWS::StackName}-sample'
    FirewallPolicy:
      StatelessFragmentDefaultActions:
        - aws:forward_to_sfe
      StatelessDefaultActions:
        - aws:forward_to_sfe

```

CT.NETWORK-FIREWALL.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  netfw_policy_default_action_full_packets_check
#
# Description:

```



```
# This control checks whether an AWS Network Firewall firewall policy is configured
# with a user-defined stateless default action for full packets.
#
# Reports on:
#   AWS::NetworkFirewall::FirewallPolicy
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Network Firewall firewall policy
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Network Firewall firewall policy resource
#     And: 'StatelessDefaultActions' has not been provided in 'FirewallPolicy'
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Network Firewall firewall policy resource
#     And: 'StatelessDefaultActions' has been provided in 'FirewallPolicy' as an
#           empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Network Firewall firewall policy resource
#     And: 'StatelessDefaultActions' has been provided in 'FirewallPolicy' as a list
#           that does not contain
#           one of 'aws:drop' or 'aws:forward_to_sfe'
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Network Firewall firewall policy resource
```

```
#      And: 'StatelessDefaultActions' has been provided in 'FirewallPolicy' as a list
#      that contains either
#      'aws:drop' or 'aws:forward_to_sfe'
#      Then: PASS

#
# Constants
#
let NETFW_FIREWALL_POLICY_TYPE = "AWS::NetworkFirewall::FirewallPolicy"
let INPUT_DOCUMENT = this
let ALLOWED_STATELESS_ACTIONS_LIST = [ "aws:drop", "aws:forward_to_sfe" ]

#
# Assignments
#
let netfw_firewall_policies = Resources.*[ Type == %NETFW_FIREWALL_POLICY_TYPE ]

#
# Primary Rules
#
rule netfw_policy_default_action_full_packets_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %netfw_firewall_policies
  not empty {
    check(%netfw_firewall_policies.Properties)
      <<
        [CT.NETWORK-FIREWALL.PR.2]: Require any AWS Network Firewall firewall policy to
        drop or forward stateless full packets by default when they do not match a rule
        [FIX]: Within 'FirewallPolicy', include one of 'aws:drop' or
        'aws:forward_to_sfe' in 'StatelessDefaultActions'.
      >>
  }

rule netfw_policy_default_action_full_packets_check when is_cfn_hook(%INPUT_DOCUMENT,
  %NETFW_FIREWALL_POLICY_TYPE) {
  check(%INPUT_DOCUMENT.%NETFW_FIREWALL_POLICY_TYPE.resourceProperties)
    <<
      [CT.NETWORK-FIREWALL.PR.2]: Require any AWS Network Firewall firewall policy to
      drop or forward stateless full packets by default when they do not match a rule
      [FIX]: Within 'FirewallPolicy', include one of 'aws:drop' or
      'aws:forward_to_sfe' in 'StatelessDefaultActions'.
    >>
}
```

```
#
# Parameterized Rules
#
rule check(netfw_firewall_policy) {
  %netfw_firewall_policy {
    # Scenario 2
    FirewallPolicy exists
    FirewallPolicy is_struct

    FirewallPolicy {
      StatelessDefaultActions exists
      # Scenario 3
      StatelessDefaultActions is_list
      StatelessDefaultActions not empty

      # Scenario 4 and 5
      some StatelessDefaultActions[*] {
        this in %ALLOWED_STATELESS_ACTIONS_LIST
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NETWORK-FIREWALL.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy
    Properties:
      FirewallPolicyName:
        Fn::Sub: ${AWS::StackName}-example
      FirewallPolicy:
        StatelessFragmentDefaultActions:
          - aws:forward_to_sfe
        StatelessDefaultActions:
          - aws:drop
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy
    Properties:
      FirewallPolicyName:
        Fn::Sub: ${AWS::StackName}-example
      FirewallPolicy:
        StatelessFragmentDefaultActions:
          - aws:pass
        StatelessDefaultActions:
          - aws:pass
```

[CT.NETWORK-FIREWALL.PR.3] Require any AWS Network Firewall firewall policy to drop or forward fragmented packets by default when they do not match a stateless rule

This control checks whether an AWS Network Firewall firewall policy is configured with a default action to drop or forward fragmented packets, when the packets do not match a stateless rule.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::NetworkFirewall::FirewallPolicy`
- **AWS CloudFormation guard rule:** [CT.NETWORK-FIREWALL.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NETWORK-FIREWALL.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.NETWORK-FIREWALL.PR.3 example templates](#)

Explanation

A firewall policy defines how your firewall monitors and handles traffic in Amazon VPC. You configure stateless and stateful rule groups to filter packets and traffic flows. Defaulting to Pass can allow unintended traffic.

Remediation for rule failure

Within `FirewallPolicy`, include one of `aws:drop` or `aws:forward_to_sfe` in `StatelessFragmentDefaultActions`.

The examples that follow show how to implement this remediation.

AWS Network Firewall Firewall Policy - Example One

AWS Network Firewall firewall policy configured with a stateless default action to drop fragmented packets. The example is shown in JSON and in YAML.

JSON example

```
{
  "FirewallPolicy": {
    "Type": "AWS::NetworkFirewall::FirewallPolicy",
    "Properties": {
      "FirewallPolicyName": {
        "Fn::Sub": "${AWS::StackName}-sample"
      },
      "FirewallPolicy": {
        "StatelessDefaultActions": [
          "aws:forward_to_sfe"
        ],
        "StatelessFragmentDefaultActions": [
          "aws:drop"
        ]
      }
    }
  }
}
```

YAML example

```
FirewallPolicy:
  Type: AWS::NetworkFirewall::FirewallPolicy
  Properties:
    FirewallPolicyName: !Sub '${AWS::StackName}-sample'
    FirewallPolicy:
      StatelessDefaultActions:
        - aws:forward_to_sfe
      StatelessFragmentDefaultActions:
        - aws:drop
```

The examples that follow show how to implement this remediation.

AWS Network Firewall Firewall Policy - Example Two

AWS Network Firewall firewall policy configured with a stateless default action to forward fragmented packets to the stateful rule engine for further inspection. The example is shown in JSON and in YAML.

JSON example

```
{
  "FirewallPolicy": {
    "Type": "AWS::NetworkFirewall::FirewallPolicy",
    "Properties": {
      "FirewallPolicyName": {
        "Fn::Sub": "${AWS::StackName}-sample"
      },
      "FirewallPolicy": {
        "StatelessDefaultActions": [
          "aws:forward_to_sfe"
        ],
        "StatelessFragmentDefaultActions": [
          "aws:forward_to_sfe"
        ]
      }
    }
  }
}
```

YAML example

```
FirewallPolicy:
  Type: AWS::NetworkFirewall::FirewallPolicy
  Properties:
    FirewallPolicyName: !Sub '${AWS::StackName}-sample'
    FirewallPolicy:
      StatelessDefaultActions:
        - aws:forward_to_sfe
      StatelessFragmentDefaultActions:
        - aws:forward_to_sfe
```

CT.NETWORK-FIREWALL.PR.3 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   netfw_policy_default_action_fragment_packets_check  
#  
# Description:  
#   This control checks whether an AWS Network Firewall firewall policy is configured  
#   with a default action to drop or forward fragmented packets, when the packets do not  
#   match a stateless rule.  
#  
# Reports on:  
#   AWS::NetworkFirewall::FirewallPolicy  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Network Firewall firewall policy  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a Network Firewall firewall policy resource  
#     And: 'StatelessFragmentDefaultActions' has not been provided in  
#     'FirewallPolicy'  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document
```



```

#       And: The input document contains a Network Firewall firewall policy resource
#       And: 'StatelessFragmentDefaultActions' has been provided in 'FirewallPolicy' as
#       an empty list
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a Network Firewall firewall policy resource
#       And: 'StatelessFragmentDefaultActions' has been provided in 'FirewallPolicy' as
#       a list that does not contain
#           one of 'aws:drop' or 'aws:forward_to_sfe'
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#       document
#       And: The input document contains a Network Firewall firewall policy resource
#       And: 'StatelessFragmentDefaultActions' has been provided in 'FirewallPolicy' as
#       a list that contains either
#           'aws:drop' or 'aws:forward_to_sfe'
#       Then: PASS

#
# Constants
#
let NETFW_FIREWALL_POLICY_TYPE = "AWS::NetworkFirewall::FirewallPolicy"
let ALLOWED_STATELESS_FRAGMENT_ACTIONS_LIST = [ "aws:drop", "aws:forward_to_sfe" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let netfw_firewall_policies = Resources.*[ Type == %NETFW_FIREWALL_POLICY_TYPE ]

#
# Primary Rules
#
rule netfw_policy_default_action_fragment_packets_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %netfw_firewall_policies
  not empty {
    check(%netfw_firewall_policies.Properties)
    <<

```

```

    [CT.NETWORK-FIREWALL.PR.3]: Require any AWS Network Firewall firewall policy to
    drop or forward fragmented packets by default when they do not match a stateless rule
    [FIX]: Within 'FirewallPolicy', include one of 'aws:drop' or
    'aws:forward_to_sfe' in 'StatelessFragmentDefaultActions'.
    >>
}

rule netfw_policy_default_action_fragment_packets_check when
  is_cfn_hook(%INPUT_DOCUMENT, %NETFW_FIREWALL_POLICY_TYPE) {
  check(%INPUT_DOCUMENT.%NETFW_FIREWALL_POLICY_TYPE.resourceProperties)
  <<
    [CT.NETWORK-FIREWALL.PR.3]: Require any AWS Network Firewall firewall policy to
    drop or forward fragmented packets by default when they do not match a stateless rule
    [FIX]: Within 'FirewallPolicy', include one of 'aws:drop' or
    'aws:forward_to_sfe' in 'StatelessFragmentDefaultActions'.
    >>
}

#
# Parameterized Rules
#
rule check(netfw_firewall_policy) {
  %netfw_firewall_policy {
    # Scenario 2
    FirewallPolicy exists
    FirewallPolicy is_struct

    FirewallPolicy {
      # Scenario 2 and 3
      StatelessFragmentDefaultActions exists
      StatelessFragmentDefaultActions is_list
      StatelessFragmentDefaultActions not empty

      # Scenario 4 and 5
      some StatelessFragmentDefaultActions[*] {
        this in %ALLOWED_STATELESS_FRAGMENT_ACTIONS_LIST
      }
    }
  }
}

#
# Utility Rules
#

```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NETWORK-FIREWALL.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy
    Properties:
      FirewallPolicyName:
        Fn::Sub: ${AWS::StackName}-example
      FirewallPolicy:
        StatelessDefaultActions:
          - aws:forward_to_sfe
        StatelessFragmentDefaultActions:
          - aws:drop
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy
```

```
Properties:
  FirewallPolicyName:
    Fn::Sub: ${AWS::StackName}-example
  FirewallPolicy:
    StatelessDefaultActions:
      - aws:pass
    StatelessFragmentDefaultActions:
      - aws:pass
```

[CT.NETWORK-FIREWALL.PR.4] Require any AWS Network Firewall rule group to contain at least one rule

This control checks whether an AWS Network Firewall stateless rule group contains rules.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::NetworkFirewall::RuleGroup`
- **AWS CloudFormation guard rule:** [CT.NETWORK-FIREWALL.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NETWORK-FIREWALL.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.NETWORK-FIREWALL.PR.4 example templates](#)

Explanation

A rule group contains rules that define how your firewall processes traffic in your VPC. An empty, stateless rule group, when present in a firewall policy, might give the impression that the rule group will process traffic. However, when the stateless rule group is empty, it does not process traffic.

Usage considerations

- This control applies only to AWS Network Firewall stateless rule groups.

Remediation for rule failure

Provide one or more AWS Network Firewall stateless rules within the `RuleGroup.RulesSource.StatelessRulesAndCustomActions.StatelessRules` property.

The examples that follow show how to implement this remediation.

AWS Network Firewall Rule Group - Example

AWS Network Firewall rule group configured with a stateless rule. The example is shown in JSON and in YAML.

JSON example

```
{
  "NetworkFirewallRuleGroup": {
    "Type": "AWS::NetworkFirewall::RuleGroup",
    "Properties": {
      "RuleGroupName": {
        "Fn::Sub": "${AWS::StackName}-sample"
      },
      "Capacity": 100,
      "Description": "Sample rule group",
      "Type": "STATELESS",
      "RuleGroup": {
        "RulesSource": {
          "StatelessRulesAndCustomActions": {
            "StatelessRules": [
              {
                "RuleDefinition": {
                  "MatchAttributes": {
                    "Sources": [
                      {
                        "AddressDefinition": "0.0.0.0/0"
                      }
                    ]
                  }
                }
              }
            ]
          }
        }
      }
    }
  }
}
```



```

Capacity: 100
Description: Sample rule group
Type: STATELESS
RuleGroup:
  RulesSource:
    StatelessRulesAndCustomActions:
      StatelessRules:
        - RuleDefinition:
            MatchAttributes:
              Sources:
                - AddressDefinition: '0.0.0.0/0'
              Destinations:
                - AddressDefinition: 10.0.0.0/8
              SourcePorts:
                - FromPort: 15000
                  ToPort: 30000
              DestinationPorts:
                - FromPort: 443
                  ToPort: 443
              Protocols:
                - 6
            Actions:
              - aws:forward_to_sfe
          Priority: 1

```

CT.NETWORK-FIREWALL.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   netfw_stateless_rule_group_not_empty_check
#
# Description:
#   This control checks whether an AWS Network Firewall stateless rule group contains
#   rules.
#
# Reports on:
#   AWS::NetworkFirewall::RuleGroup

```

```
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#           And: The input document does not contain any Network Firewall rule group
#           resources
#           Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#           And: The input document contains a Network Firewall rule group resource
#           And: 'Type' is not equal to 'STATELESS'
#           Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#           And: The input document contains a Network Firewall rule group resource
#           And: 'Type' is 'STATELESS'
#           And: 'RuleGroup.RulesSource.StatelessRulesAndCustomActions' has not been
#           provided
#           Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#           And: The input document contains a Network Firewall rule group resource
#           And: 'Type' is 'STATELESS'
#           And: 'RuleGroup.RulesSource.StatelessRulesAndCustomActions' has been provided
#           And: 'StatelessRules' has not been provided within
#           'StatelessRulesAndCustomActions' or has been provided with
#           an empty list value
#           Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#           And: The input document contains a Network Firewall rule group resource
#           And: 'Type' is 'STATELESS'
#           And: 'RuleGroup.RulesSource.StatelessRulesAndCustomActions' has been provided
```



```
#      And: 'StatelessRules' has been provided within 'StatelessRulesAndCustomActions'
#      as a non-empty list value
#      Then: PASS

#
# Constants
#
let NETFW_RULE_GROUP_TYPE = "AWS::NetworkFirewall::RuleGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let netfw_rule_group = Resources.*[ Type == %NETFW_RULE_GROUP_TYPE ]

#
# Primary Rules
#
rule netfw_stateless_rule_group_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
    %netfw_rule_group not empty {
    check(%netfw_rule_group.Properties)
    <<
    [CT.NETWORK-FIREWALL.PR.4]: Require any AWS Network Firewall rule group to
contain at least one rule
    [FIX]: Provide one or more AWS Network Firewall stateless rules within the
'RuleGroup.RulesSource.StatelessRulesAndCustomActions.StatelessRules' property.
    >>
}

rule netfw_stateless_rule_group_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
%NETFW_RULE_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%NETFW_RULE_GROUP_TYPE.resourceProperties)
    <<
    [CT.NETWORK-FIREWALL.PR.4]: Require any AWS Network Firewall rule group to
contain at least one rule
    [FIX]: Provide one or more AWS Network Firewall stateless rules within the
'RuleGroup.RulesSource.StatelessRulesAndCustomActions.StatelessRules' property.
    >>
}

#
# Parameterized Rules
#
rule check(netfw_rule_group) {
```

```
%netfw_rule_group[
  # Scenario 2
  Type exists
  Type == "STATELESS"
] {
  # Scenario 3
  RuleGroup exists
  RuleGroup is_struct
  RuleGroup {
    RulesSource exists
    RulesSource is_struct
    RulesSource {
      StatelessRulesAndCustomActions exists
      StatelessRulesAndCustomActions is_struct
      StatelessRulesAndCustomActions {
        # Scenarios 4 and 5
        StatelessRules exists
        StatelessRules is_list
        StatelessRules not empty
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.RESOURCE_TYPE.resourceProperties exists
}
```

CT.NETWORK-FIREWALL.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NetworkFirewallRuleGroup:
    Type: AWS::NetworkFirewall::RuleGroup
    Properties:
      RuleGroupName:
        Fn::Sub: ${AWS::StackName}-example
      Capacity: 100
      Description: Example rule group
      Type: STATELESS
      RuleGroup:
        RulesSource:
          StatelessRulesAndCustomActions:
            StatelessRules:
              - RuleDefinition:
                  MatchAttributes:
                    Sources:
                      - AddressDefinition: 0.0.0.0/0
                    Destinations:
                      - AddressDefinition: 10.0.0.0/8
                    SourcePorts:
                      - FromPort: 15000
                        ToPort: 30000
                    DestinationPorts:
                      - FromPort: 443
                        ToPort: 443
                    Protocols:
                      - 6
                  Actions:
                    - aws:forward_to_sfe
            Priority: 1
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NetworkFirewallRuleGroup:
    Type: AWS::NetworkFirewall::RuleGroup
    Properties:
      RuleGroupName:
        Fn::Sub: ${AWS::StackName}-example
      Capacity: 100
      Description: Example rule group
      Type: STATELESS
      RuleGroup:
        RulesSource:
          StatelessRulesAndCustomActions:
            StatelessRules: []
```

[CT.NETWORK-FIREWALL.PR.5] Require an AWS Network Firewall firewall to be deployed across multiple Availability Zones

This control checks whether an AWS Network Firewall firewall is deployed across multiple Availability Zones (AZs), to permit automatic failover between AZs.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::NetworkFirewall::Firewall`
- **AWS CloudFormation guard rule:** [CT.NETWORK-FIREWALL.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.NETWORK-FIREWALL.PR.5 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.NETWORK-FIREWALL.PR.5 example templates](#)

Explanation

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple Availability Zones (AZs), physically separated and isolated. These AZs are connected by low-latency, high-throughput, and highly redundant networking. You can design and operate applications and databases that fail over between Availability Zones without interruption, automatically. Availability Zones are more highly available, fault tolerant, and scalable than traditional single- or multiple-datacenter infrastructures.

Remediation for rule failure

In the SubnetMappings parameter, provide at least two entries that refer to subnets in different Availability Zones.

The examples that follow show how to implement this remediation.

AWS Network Firewall Firewall - Example

An AWS Network Firewall firewall configured to deploy across two subnets in different Availability Zones. The example is shown in JSON and in YAML.

JSON example

```
{
  "Firewall": {
    "Type": "AWS::NetworkFirewall::Firewall",
    "Properties": {
      "FirewallName": "SampleFirewall",
      "FirewallPolicyArn": {
        "Ref": "FirewallPolicy"
      },
      "VpcId": {
        "Ref": "VPC"
      },
      "Description": "Sample firewall",
      "SubnetMappings": [
        {
          "SubnetId": {
            "Ref": "SubnetOne"
          }
        },
        {
          "SubnetId": {
            "Ref": "SubnetTwo"
          }
        }
      ]
    }
  }
}
```

```

    }
  }
]
}
}

```

YAML example

```

Firewall:
  Type: AWS::NetworkFirewall::Firewall
  Properties:
    FirewallName: SampleFirewall
    FirewallPolicyArn: !Ref 'FirewallPolicy'
    VpcId: !Ref 'VPC'
    Description: Sample firewall
    SubnetMappings:
      - SubnetId: !Ref 'SubnetOne'
      - SubnetId: !Ref 'SubnetTwo'

```

CT.NETWORK-FIREWALL.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   netfw_multi_az_enabled_check
#
# Description:
#   This control checks whether an AWS Network Firewall firewall is deployed across
#   multiple Availability Zones (AZs), to permit automatic failover between AZs.
#
# Reports on:
#   AWS::NetworkFirewall::Firewall
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook

```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Network Firewall firewall
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Network Firewall firewall resource
#     And: 'SubnetMappings' has not been specified or specified as an empty list
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Network Firewall firewall resource
#     And: 'SubnetMappings' has been specified
#     And: The number of entries in 'SubnetMappings' is less than two (< 2)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains a Network Firewall firewall resource
#     And: 'SubnetMappings' has been specified
#     And: The number of entries in 'SubnetMappings' is greater than or equal to two
#           (>= 2)
#     Then: PASS

#
# Constants
#
let NETFW_FIREWALL_FIREWALL_TYPE = "AWS::NetworkFirewall::Firewall"
let INPUT_DOCUMENT = this

#
# Assignments
#
let netfw_firewalls = Resources.*[ Type == %NETFW_FIREWALL_FIREWALL_TYPE ]
```

```
#
# Primary Rules
#
rule netfw_multi_az_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                %netfw_firewalls not empty {
  check(%netfw_firewalls.Properties)
  <<
    [CT.NETWORK-FIREWALL.PR.5]: Require an AWS Network Firewall firewall to be
    deployed across multiple Availability Zones
    [FIX]: In the SubnetMappings parameter, provide at least two entries that refer
    to subnets in different Availability Zones.
  >>
}

rule netfw_multi_az_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%NETFW_FIREWALL_FIREWALL_TYPE) {
  check(%INPUT_DOCUMENT.%NETFW_FIREWALL_FIREWALL_TYPE.resourceProperties)
  <<
    [CT.NETWORK-FIREWALL.PR.5]: Require an AWS Network Firewall firewall to be
    deployed across multiple Availability Zones
    [FIX]: In the SubnetMappings parameter, provide at least two entries that refer
    to subnets in different Availability Zones.
  >>
}

#
# Parameterized Rules
#
rule check(netfw_firewall) {
  %netfw_firewall {
    # Scenario 2
    SubnetMappings exists
    SubnetMappings is_list
    SubnetMappings not empty

    # Scenarios 3 and 4
    SubnetMappings[0] exists
    SubnetMappings[1] exists
  }
}

#
# Utility Rules
#
```



```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.NETWORK-FIREWALL.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ""
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.1.0/24
      AvailabilityZone:
```

```
    Fn::Select:
      - 1
      - Fn::GetAZs: ""
  FirewallPolicy:
    Type: AWS::NetworkFirewall::FirewallPolicy
    Properties:
      FirewallPolicyName:
        Fn::Sub: ${AWS::StackName}-example-firewall-policy
      FirewallPolicy:
        StatelessDefaultActions:
          - aws:forward_to_sfe
        StatelessFragmentDefaultActions:
          - aws:forward_to_sfe
      Description: Example firewall policy
  Firewall:
    Type: AWS::NetworkFirewall::Firewall
    Properties:
      FirewallName:
        Fn::Sub: ${AWS::StackName}-example-firewall
      FirewallPolicyArn:
        Ref: FirewallPolicy
      VpcId:
        Ref: VPC
      Description: Example firewall
      SubnetMappings:
        - SubnetId:
            Ref: SubnetOne
        - SubnetId:
            Ref: SubnetTwo
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
  SubnetOne:
    Type: AWS::EC2::Subnet
```

```

Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/24
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ""
FirewallPolicy:
  Type: AWS::NetworkFirewall::FirewallPolicy
  Properties:
    FirewallPolicyName:
      Fn::Sub: ${AWS::StackName}-example-firewall-policy
    FirewallPolicy:
      StatelessDefaultActions:
        - aws:forward_to_sfe
      StatelessFragmentDefaultActions:
        - aws:forward_to_sfe
    Description: Example firewall policy
Firewall:
  Type: AWS::NetworkFirewall::Firewall
  Properties:
    FirewallName:
      Fn::Sub: ${AWS::StackName}-example-firewall
    FirewallPolicyArn:
      Ref: FirewallPolicy
    VpcId:
      Ref: VPC
    Description: Example firewall
    SubnetMappings:
      - SubnetId:
          Ref: SubnetOne

```

Amazon OpenSearch controls

Topics

- [\[CT.OPENSEARCH.PR.1\] Require an Elasticsearch domain to encrypt data at rest](#)
- [\[CT.OPENSEARCH.PR.2\] Require an Elasticsearch domain to be created in a user-specified Amazon VPC](#)
- [\[CT.OPENSEARCH.PR.3\] Require an Elasticsearch domain to encrypt data sent between nodes](#)

- [\[CT.OPENSEARCH.PR.4\] Require an Elasticsearch domain to send error logs to Amazon CloudWatch Logs](#)
- [\[CT.OPENSEARCH.PR.5\] Require an Elasticsearch domain to send audit logs to Amazon CloudWatch Logs](#)
- [\[CT.OPENSEARCH.PR.6\] Require an Elasticsearch domain to have zone awareness and at least three data nodes](#)
- [\[CT.OPENSEARCH.PR.7\] Require an Elasticsearch domain to have at least three dedicated master nodes](#)
- [\[CT.OPENSEARCH.PR.8\] Require an Elasticsearch Service domain to use TLSv1.2](#)
- [\[CT.OPENSEARCH.PR.9\] Require an Amazon OpenSearch Service domain to encrypt data at rest](#)
- [\[CT.OPENSEARCH.PR.10\] Require an Amazon OpenSearch Service domain to be created in a user-specified Amazon VPC](#)
- [\[CT.OPENSEARCH.PR.11\] Require an Amazon OpenSearch Service domain to encrypt data sent between nodes](#)
- [\[CT.OPENSEARCH.PR.12\] Require an Amazon OpenSearch Service domain to send error logs to Amazon CloudWatch Logs](#)
- [\[CT.OPENSEARCH.PR.13\] Require an Amazon OpenSearch Service domain to send audit logs to Amazon CloudWatch Logs](#)
- [\[CT.OPENSEARCH.PR.14\] Require an Amazon OpenSearch Service domain to have zone awareness and at least three data nodes](#)
- [\[CT.OPENSEARCH.PR.15\] Require an Amazon OpenSearch Service domain to use fine-grained access control](#)
- [\[CT.OPENSEARCH.PR.16\] Require an Amazon OpenSearch Service domain to use TLSv1.2](#)

[CT.OPENSEARCH.PR.1] Require an Elasticsearch domain to encrypt data at rest

This control checks whether Elasticsearch domains have encryption-at-rest enabled.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Elasticsearch::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.1 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.1 example templates](#)

Explanation

For an added layer of security for your sensitive data in OpenSearch, you should configure your OpenSearch to be encrypted at rest. Elasticsearch domains offer encryption of data at rest. The feature uses AWS KMS to store and manage your encryption keys. To perform the encryption, it uses the Advanced Encryption Standard algorithm with 256-bit keys (AES-256).

Remediation for rule failure

Within `EncryptionAtRestOptions`, set `Enabled` to `true`.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured with encryption-at-rest enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": "7.1",
      "ElasticsearchClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.elasticsearch"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",

```

```

        "VolumeType": "gp3"
    },
    "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
            {
                "Effect": "Deny",
                "Principal": {
                    "AWS": "*"
                },
                "Action": "es:*",
                "Resource": "*"
            }
        ]
    },
    "EncryptionAtRestOptions": {
        "Enabled": true
    }
}
}
}

```

YAML example

```

ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:

```

```

    AWS: '*'
    Action: es:*
    Resource: '*'
EncryptionAtRestOptions:
  Enabled: true

```

CT.OPENSEARCH.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticsearch_encrypted_at_rest_check
#
# Description:
#   This control checks whether Elasticsearch domains have encryption-at-rest enabled.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Elasticsearch domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'EncryptionAtRestOptions' has not been provided
#     Then: FAIL
#   Scenario: 3

```

```

#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#   And: The input document contains an Elasticsearch domain resource
#   And: 'EncryptionAtRestOptions' has been provided
#   And: 'Enabled' in 'EncryptionAtRestOptions' has not been provided or provided
#         and set to a value other than bool(true)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#   And: The input document contains an Elasticsearch domain resource
#   And: 'EncryptionAtRestOptions' has been provided
#   And: 'Enabled' in 'EncryptionAtRestOptions' has been provided and set to
bool(true)
#   Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_encrypted_at_rest_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticsearch_domains not empty {
  check(%elasticsearch_domains.Properties)
  <<
  [CT.OPENSEARCH.PR.1]: Require an Elasticsearch domain to encrypt data at rest
  [FIX]: Within 'EncryptionAtRestOptions', set 'Enabled' to 'true'.
  >>
}

rule elasticsearch_encrypted_at_rest_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
  <<
  [CT.OPENSEARCH.PR.1]: Require an Elasticsearch domain to encrypt data at rest

```



```
        [FIX]: Within 'EncryptionAtRestOptions', set 'Enabled' to 'true'.
    >>
}

#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
    %elasticsearch_domain {
        # Scenario 2
        EncryptionAtRestOptions exists
        EncryptionAtRestOptions is_struct

        EncryptionAtRestOptions {
            # Scenarios 3 and 4
            Enabled exists
            Enabled == true
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      ElasticsearchClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.elasticsearch
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
      EncryptionAtRestOptions:
        Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      ElasticsearchClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.elasticsearch
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
```

```
VolumeType: gp3
AccessPolicies:
  Version: '2012-10-17'
  Statement:
    - Effect: Deny
      Principal:
        AWS: '*'
      Action: es:*
      Resource: '*'
EncryptionAtRestOptions:
  Enabled: false
```

[CT.OPENSEARCH.PR.2] Require an Elasticsearch domain to be created in a user-specified Amazon VPC

This control checks whether Elasticsearch domains are configured with VPC option settings that specify a target Amazon VPC.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Elasticsearch::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.2 example templates](#)

Explanation

Elasticsearch domains deployed within a VPC can communicate with VPC resources over the private AWS network, without the need to traverse the public internet. This configuration increases the security posture by limiting access to the data in transit. VPCs provide a number of network

controls that help create secure access to Elasticsearch domains, including network ACLs and security groups. Security Hub recommends that you migrate public Elasticsearch domains to VPCs to take advantage of these controls.

Remediation for rule failure

Within `VPCOptions`, set `SubnetIds` to a list with one or more Amazon EC2 subnet IDs.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured to deploy within an Amazon VPC by means of VPC option settings. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": 7.1,
      "ElasticsearchClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.elasticsearch"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      }
    }
  }
}
```

```

      }
    ]
  },
  "VPCOptions": {
    "SubnetIds": [
      {
        "Ref": "Subnet"
      }
    ]
  }
}
}
}

```

YAML example

```

ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    VPCOptions:
      SubnetIds:
        - !Ref 'Subnet'

```

CT.OPENSEARCH.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticsearch_in_vpc_only_check
#
# Description:
#   This control checks whether Elasticsearch domains are configured with VPC option
#   settings that specify a target Amazon VPC.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elasticsearch domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'VPCOptions' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'VPCOptions' has been provided
#     And: 'SubnetIds' in 'VPCOptions' has not been provided or has been provided
#           as an empty list
#     Then: FAIL
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'VPCOptions' has been provided
# And: 'SubnetIds' in 'VPCOptions' has been provided as a list with one or more
values
# Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_in_vpc_only_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticsearch_domains not empty {
  check(%elasticsearch_domains.Properties)
  <<
    [CT.OPENSEARCH.PR.2]: Require an Elasticsearch domain to be created in a user-
specified Amazon VPC
    [FIX]: Within 'VPCOptions', set 'SubnetIds' to a list with one or more
Amazon EC2 subnet IDs.
  >>
}

rule elasticsearch_in_vpc_only_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
  <<
    [CT.OPENSEARCH.PR.2]: Require an Elasticsearch domain to be created in a user-
specified Amazon VPC
    [FIX]: Within 'VPCOptions', set 'SubnetIds' to a list with one or more
Amazon EC2 subnet IDs.
  >>
}
```

```
#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
  %elasticsearch_domain {
    # Scenario 2
    VPCOptions exists
    VPCOptions is_struct

    VPCOptions {
      # Scenarios 3 and 4
      SubnetIds exists
      SubnetIds is_list
      SubnetIds not empty
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
```



```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
Subnet:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/16
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    VPCOptions:
      SubnetIds:
        - Ref: Subnet
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      ElasticsearchClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.elasticsearch
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
```

[CT.OPENSEARCH.PR.3] Require an Elasticsearch domain to encrypt data sent between nodes

This control checks whether Elasticsearch domains have node-to-node encryption enabled.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Elasticsearch::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.3 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.3 example templates](#)

Explanation

HTTPS (TLS) can help prevent potential attackers from eavesdropping on or manipulating network traffic using person-in-the-middle, or similar, attacks. Only encrypted connections over HTTPS (TLS) should be allowed. Enabling node-to-node encryption for Elasticsearch domains ensures that intra-cluster communications are encrypted in transit.

Usage considerations

- A performance penalty may be associated with this configuration. You should be aware of and test the performance trade-offs before enabling this option.

Remediation for rule failure

Within `NodeToNodeEncryptionOptions`, set `Enabled` to `true`.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured with node-to-node encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": "7.1",
      "ElasticsearchClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.elasticsearch"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      }
    }
  }
}
```

```

    },
    "AccessPolicies": {
      "Version": "2012-10-17",
      "Statement": [
        {
          "Effect": "Deny",
          "Principal": {
            "AWS": "*"
          },
          "Action": "es:*",
          "Resource": "*"
        }
      ]
    },
    "NodeToNodeEncryptionOptions": {
      "Enabled": true
    }
  }
}

```

YAML example

```

ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'

```

```

    Action: es:*
    Resource: '*'
NodeToNodeEncryptionOptions:
  Enabled: true

```

CT.OPENSEARCH.PR.3 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticsearch_node_to_node_encryption_check
#
# Description:
#   This control checks whether Elasticsearch domains have node-to-node encryption
#   enabled.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elasticsearch domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'NodeToNodeEncryptionOptions' has not been provided
#     Then: FAIL
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'NodeToNodeEncryptionOptions' has been provided
# And: 'Enabled' in 'NodeToNodeEncryptionOptions' has not been provided or has
been provided
# and set to a value other than bool(true)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'NodeToNodeEncryptionOptions' has been provided
# And: 'Enabled' in 'NodeToNodeEncryptionOptions' has been provided and set to a
# value of bool(true)
# Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_node_to_node_encryption_check when is_cfn_template(%INPUT_DOCUMENT)
    %elasticsearch_domains not empty
{
    check(%elasticsearch_domains.Properties)
        <<
            [CT.OPENSEARCH.PR.3]: Require an Elasticsearch domain to encrypt data sent
between nodes
                [FIX]: Within 'NodeToNodeEncryptionOptions', set 'Enabled' to 'true'.
        >>
}

rule elasticsearch_node_to_node_encryption_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
```

```
    check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
      <<
        [CT.OPENSEARCH.PR.3]: Require an Elasticsearch domain to encrypt data sent
        between nodes
          [FIX]: Within 'NodeToNodeEncryptionOptions', set 'Enabled' to 'true'.
        >>
    }

#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
  %elasticsearch_domain {
    # Scenario 2
    NodeToNodeEncryptionOptions exists
    NodeToNodeEncryptionOptions is_struct

    NodeToNodeEncryptionOptions {
      # Scenarios 3 and 4
      Enabled exists
      Enabled == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      ElasticsearchClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.elasticsearch
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
      NodeToNodeEncryptionOptions:
        Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
```



```
ElasticsearchClusterConfig:
  InstanceCount: '1'
  InstanceType: t3.small.elasticsearch
EBSOptions:
  EBSEnabled: true
  Iops: '3000'
  VolumeSize: '10'
  VolumeType: gp3
AccessPolicies:
  Version: '2012-10-17'
  Statement:
  - Effect: Deny
    Principal:
      AWS: '*'
    Action: es:*
    Resource: '*'
NodeToNodeEncryptionOptions: {}
```

[CT.OPENSEARCH.PR.4] Require an Elasticsearch domain to send error logs to Amazon CloudWatch Logs

This control checks whether Elasticsearch domains are configured to send error logs to an Amazon CloudWatch Logs log group.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Elasticsearch::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.4 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.4 example templates](#)

Explanation

Enable error logs (ES_APPLICATION_LOGS) for Elasticsearch domains and send those logs to CloudWatch Logs for retention and response. Domain error logs can assist with security and access audits, and can help to diagnose availability issues.

Remediation for rule failure

Within `LogPublishingOptions`, provide an `ES_APPLICATION_LOGS` configuration, set `Enabled` to `true`, and set `CloudWatchLogsLogGroupArn` to the ARN of a valid Amazon CloudWatch Logs log group.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured to send error logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": 7.1,
      "ElasticsearchClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.elasticsearch"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
```

```
        "AWS": "*"
      },
      "Action": "es:*",
      "Resource": "*"
    }
  ]
},
"LogPublishingOptions": {
  "ES_APPLICATION_LOGS": {
    "CloudWatchLogsLogGroupArn": {
      "Fn::GetAtt": [
        "LogGroup",
        "Arn"
      ]
    },
    "Enabled": true
  }
}
}
}
```

YAML example

```
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
```

```

    AWS: '*'
    Action: es:*
    Resource: '*'
  LogPublishingOptions:
    ES_APPLICATION_LOGS:
      CloudWatchLogsLogGroupArn: !GetAtt 'LogGroup.Arn'
      Enabled: true

```

CT.OPENSEARCH.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticsearch_application_logging_enabled_check
#
# Description:
#   This control checks whether Elasticsearch domains are configured to send error logs
#   to an Amazon CloudWatch Logs log group.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elasticsearch domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elasticsearch domain resource

```

```
#      And: 'LogPublishingOptions' has not been provided
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'LogPublishingOptions' has been provided
#      And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has not been provided
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'LogPublishingOptions' has been specified
#      And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
#      And: 'Enabled' in 'ES_APPLICATION_LOGS' has not been provided or provided and
set to
#          a value other than bool(true)
#      And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has not been provided
or provided
#          as an empty string or invalid local reference
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'LogPublishingOptions' has been specified
#      And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
#      And: 'Enabled' in 'ES_APPLICATION_LOGS' has been provided and set to bool(true)
#      And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has not been provided
or provided
#          as an empty string or invalid local reference
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'LogPublishingOptions' has been specified
#      And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
#      And: 'Enabled' in 'ES_APPLICATION_LOGS' has not been provided or provided and
set to
#          a value other than bool(true)
#      And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has been provided as
a non-empty string
```

```

#           or valid local reference
#   Then: FAIL
#   Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#   And: The input document contains an Elasticsearch domain resource
#   And: 'LogPublishingOptions' has been specified
#   And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
#   And: 'Enabled' in 'ES_APPLICATION_LOGS' has been provided and set to bool(true)
#   And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has been provided as
#   a non-empty string
#           or valid local reference
#   Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_application_logging_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticsearch_domains not
empty {
  check(%elasticsearch_domains.Properties)
  <<
    [CT.OPENSEARCH.PR.4]: Require an Elasticsearch domain to send error logs to
    Amazon CloudWatch Logs
    [FIX]: Within 'LogPublishingOptions', provide an 'ES_APPLICATION_LOGS'
    configuration, set 'Enabled' to 'true', and set 'CloudWatchLogsLogGroupArn' to the ARN
    of a valid Amazon CloudWatch Logs log group.
  >>
}

rule elasticsearch_application_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {

```

```

    check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
      <<
        [CT.OPENSEARCH.PR.4]: Require an Elasticsearch domain to send error logs to
        Amazon CloudWatch Logs
          [FIX]: Within 'LogPublishingOptions', provide an 'ES_APPLICATION_LOGS'
          configuration, set 'Enabled' to 'true', and set 'CloudWatchLogsLogGroupArn' to the ARN
          of a valid Amazon CloudWatch Logs log group.
        >>
      }

#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
  %elasticsearch_domain {
    # Scenario 2
    LogPublishingOptions exists
    LogPublishingOptions is_struct

    LogPublishingOptions {
      # Scenario 3
      ES_APPLICATION_LOGS exists
      ES_APPLICATION_LOGS is_struct

      ES_APPLICATION_LOGS {
        # Scenarios 4, 5, 6 and 7
        Enabled exists
        Enabled == true

        CloudWatchLogsLogGroupArn exists
        check_is_string_and_not_empty(CloudWatchLogsLogGroupArn) or
        check_local_references(%INPUT_DOCUMENT, CloudWatchLogsLogGroupArn,
"aws::logs::loggroup")
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or

```

```
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.OPENSEARCH.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

ElasticsearchDomain:

Type: AWS::Elasticsearch::Domain

DependsOn: LogGroupPolicy

Properties:

ElasticsearchVersion: 7.1

ElasticsearchClusterConfig:

InstanceCount: '1'

InstanceType: t3.small.elasticsearch

EBSOptions:

EBSEnabled: true

Iops: '3000'

VolumeSize: '10'

VolumeType: gp3

AccessPolicies:

Version: '2012-10-17'

Statement:

- Effect: Deny

Principal:

AWS: '*'

Action: es:*

Resource: '*'

LogPublishingOptions:

ES_APPLICATION_LOGS:

CloudWatchLogsLogGroupArn:

Fn::GetAtt:

- LogGroup

- Arn

Enabled: true

LogGroup:

Type: AWS::Logs::LogGroup

LogGroupPolicy:

Type: AWS::Logs::ResourcePolicy

Properties:

PolicyName:

Fn::Sub: \${AWS::StackName}-AllowES

PolicyDocument:

Fn::Sub:

```
- '{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal":
{"Service": ["es.amazonaws.com"]}, "Action":
["logs:PutLogEvents", "logs:CreateLogStream"], "Resource": "${LogGroupArn}", "Condition":
{"StringEquals": { "aws:SourceAccount": "${AWS::AccountId}"}}}]}'
```

```
- LogGroupArn:  
  Fn::GetAtt: [ LogGroup, Arn ]
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  ElasticsearchDomain:  
    Type: AWS::Elasticsearch::Domain  
    Properties:  
      ElasticsearchVersion: 7.1  
      ElasticsearchClusterConfig:  
        InstanceCount: '1'  
        InstanceType: t3.small.elasticsearch  
      EBSOptions:  
        EBSEnabled: true  
        Iops: '3000'  
        VolumeSize: '10'  
        VolumeType: gp3  
      AccessPolicies:  
        Version: '2012-10-17'  
        Statement:  
          - Effect: Deny  
            Principal:  
              AWS: '*'  
            Action: es:*  
            Resource: '*'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  ElasticsearchDomain:  
    Type: AWS::Elasticsearch::Domain  
    Properties:  
      ElasticsearchVersion: 7.1
```

```
ElasticsearchClusterConfig:
  InstanceCount: '1'
  InstanceType: t3.small.elasticsearch
EBSOptions:
  EBSEnabled: true
  Iops: '3000'
  VolumeSize: '10'
  VolumeType: gp3
AccessPolicies:
  Version: '2012-10-17'
  Statement:
  - Effect: Deny
    Principal:
      AWS: '*'
    Action: es:*
    Resource: '*'
LogPublishingOptions:
  ES_APPLICATION_LOGS:
    Enabled: false
```

[CT.OPENSEARCH.PR.5] Require an Elasticsearch domain to send audit logs to Amazon CloudWatch Logs

This control checks whether Elasticsearch domains are configured to send audit logs to an Amazon CloudWatch Logs log group.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Elasticsearch::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.5 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.5 example templates](#)

Explanation

Audit logs are highly customizable. They allow you to track user activity on your Elasticsearch clusters, including authentication successes and failures, requests to OpenSearch, index changes, and incoming search queries.

Usage considerations

- This control requires that Elasticsearch domains must have advanced security options configured.
- To enable advanced security options on an Elasticsearch domain through the `AdvancedSecurityOptions` property, you must enable encryption of data at rest (by means of `EncryptionAtRestOptions`), node-to-node encryption (by means of `NodeToNodeEncryptionOptions`), and enforce HTTPS connections (by means of `DomainEndpointOptions`).

Remediation for rule failure

Within `LogPublishingOptions`, provide an `AUDIT_LOGS` configuration, set `Enabled` to `true`, and set `CloudWatchLogsLogGroupArn` to the ARN of a valid Amazon CloudWatch Logs log group.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured to send audit logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": 7.1,
      "ElasticsearchClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.elasticsearch"
```

```
  },
  "EBSOptions": {
    "EBSEnabled": true,
    "Iops": "3000",
    "VolumeSize": "10",
    "VolumeType": "gp3"
  },
  "AccessPolicies": {
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Deny",
        "Principal": {
          "AWS": "*"
        },
        "Action": "es:*",
        "Resource": "*"
      }
    ]
  },
  "NodeToNodeEncryptionOptions": {
    "Enabled": true
  },
  "EncryptionAtRestOptions": {
    "Enabled": true
  },
  "DomainEndpointOptions": {
    "EnforceHTTPS": true
  },
  "AdvancedSecurityOptions": {
    "Enabled": true,
    "InternalUserDatabaseEnabled": false,
    "MasterUserOptions": {
      "MasterUserARN": {
        "Fn::GetAtt": [
          "IAMRole",
          "Arn"
        ]
      }
    }
  },
  "LogPublishingOptions": {
    "AUDIT_LOGS": {
      "CloudWatchLogsLogGroupArn": {
```

```
        "Fn::GetAtt": [
            "LogGroup",
            "Arn"
        ]
    },
    "Enabled": true
}
}
}
```

YAML example

```
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    NodeToNodeEncryptionOptions:
      Enabled: true
    EncryptionAtRestOptions:
      Enabled: true
    DomainEndpointOptions:
      EnforceHTTPS: true
    AdvancedSecurityOptions:
```

```

Enabled: true
InternalUserDatabaseEnabled: false
MasterUserOptions:
  MasterUserARN: !GetAtt 'IAMRole.Arn'
LogPublishingOptions:
  AUDIT_LOGS:
    CloudWatchLogsLogGroupArn: !GetAtt 'LogGroup.Arn'
    Enabled: true

```

CT.OPENSEARCH.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  elasticsearch_audit_logging_enabled_check
#
# Description:
#  This control checks whether Elasticsearch domains are configured to send audit logs
#  to an Amazon CloudWatch Logs log group.
#
# Reports on:
#  AWS::Elasticsearch::Domain
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None
#
# Scenarios:
#  Scenario: 1
#    Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#    document
#    And: The input document does not contain any Elasticsearch domain resources
#    Then: SKIP
#  Scenario: 2
#    Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#    document

```

```
#       And: The input document contains an Elasticsearch domain resource
#       And: 'LogPublishingOptions' has not been provided
#       Then: FAIL
#       Scenario: 3
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elasticsearch domain resource
#       And: 'LogPublishingOptions' has been provided
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has not been provided
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elasticsearch domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has not been provided or provided and set to
#       a value other than bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has not been provided or
provided
#           as an empty string or invalid local reference
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elasticsearch domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has been provided and set to bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has not been provided or
provided
#           as an empty string or invalid local reference
#       Then: FAIL
#       Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an Elasticsearch domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has not been provided or provided and set to
#       a value other than bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has been provided as a non-
empty string
#           or valid local reference
```



```

#       Then: FAIL
# Scenario: 7
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#       And: The input document contains an Elasticsearch domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has been provided and set to bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has been provided as a non-
#             empty string
#             or valid local reference
#       Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_audit_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %elasticsearch_domains not empty {
  check(%elasticsearch_domains.Properties)
  <<
    [CT.OPENSEARCH.PR.5]: Require an Elasticsearch domain to send audit logs to
    Amazon CloudWatch Logs
    [FIX]: Within 'LogPublishingOptions', provide an 'AUDIT_LOGS'
    configuration, set 'Enabled' to 'true', and set 'CloudWatchLogsLogGroupArn' to the ARN
    of a valid Amazon CloudWatch Logs log group.
  >>
}

rule elasticsearch_audit_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
  <<

```

```
[CT.OPENSEARCH.PR.5]: Require an Elasticsearch domain to send audit logs to
Amazon CloudWatch Logs
    [FIX]: Within 'LogPublishingOptions', provide an 'AUDIT_LOGS'
configuration, set 'Enabled' to 'true', and set 'CloudWatchLogsLogGroupArn' to the ARN
of a valid Amazon CloudWatch Logs log group.
    >>
}

#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
    %elasticsearch_domain {
        # Scenario 2
        LogPublishingOptions exists
        LogPublishingOptions is_struct

        LogPublishingOptions {
            # Scenario 3
            AUDIT_LOGS exists
            AUDIT_LOGS is_struct

            AUDIT_LOGS {
                # Scenarios 4, 5, 6 and 7
                Enabled exists
                Enabled == true

                CloudWatchLogsLogGroupArn exists
                check_is_string_and_not_empty(CloudWatchLogsLogGroupArn) or
                check_local_references(%INPUT_DOCUMENT, CloudWatchLogsLogGroupArn,
"AWS::Logs::LogGroup")
            }
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```

}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.OPENSEARCH.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
IAMRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            AWS:
              Ref: AWS::AccountId
          Action: sts:AssumeRole
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  DependsOn: LogGroupPolicy
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    NodeToNodeEncryptionOptions:
      Enabled: true
    EncryptionAtRestOptions:
      Enabled: true
    DomainEndpointOptions:
      EnforceHTTPS: true
    AdvancedSecurityOptions:
      Enabled: true
      InternalUserDatabaseEnabled: false
    MasterUserOptions:
      MasterUserARN:
        Fn::GetAtt:
```

```

    - IAMRole
    - Arn
  LogPublishingOptions:
    AUDIT_LOGS:
      CloudWatchLogsLogGroupArn:
        Fn::GetAtt:
          - LogGroup
          - Arn
      Enabled: true
  LogGroup:
    Type: AWS::Logs::LogGroup
  LogGroupPolicy:
    Type: AWS::Logs::ResourcePolicy
  Properties:
    PolicyName: AllowES
    PolicyDocument:
      Fn::Sub:
        - '{"Version": "2012-10-17","Statement":[{"Effect":"Allow","Principal":
{"Service": ["es.amazonaws.com"]},"Action":
["logs:PutLogEvents","logs:CreateLogStream"],"Resource":"${LogGroupArn}","Condition":
{"StringEquals":{"aws:SourceAccount": "${AWS::AccountId}"}}]}'
        - LogGroupArn:
          Fn::GetAtt: [ LogGroup, Arn ]

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action: sts:AssumeRole
  ElasticsearchDomain:

```

```
Type: AWS::Elasticsearch::Domain
Properties:
  ElasticsearchVersion: 7.1
  ElasticsearchClusterConfig:
    InstanceCount: '1'
    InstanceType: t3.small.elasticsearch
  EBSOptions:
    EBSEnabled: true
    Iops: '3000'
    VolumeSize: '10'
    VolumeType: gp3
  AccessPolicies:
    Version: '2012-10-17'
    Statement:
      - Effect: Deny
        Principal:
          AWS: '*'
        Action: es:*
        Resource: '*'
  NodeToNodeEncryptionOptions:
    Enabled: true
  EncryptionAtRestOptions:
    Enabled: true
  DomainEndpointOptions:
    EnforceHTTPS: true
  AdvancedSecurityOptions:
    Enabled: true
    InternalUserDatabaseEnabled: false
  MasterUserOptions:
    MasterUserARN:
      Fn::GetAtt:
        - IAMRole
        - Arn
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
```

Properties:**AssumeRolePolicyDocument:**

Version: '2012-10-17'

Statement:

- Effect: Allow

Principal:

AWS:

Ref: AWS::AccountId

Action: sts:AssumeRole

ElasticsearchDomain:

Type: AWS::Elasticsearch::Domain

Properties:

ElasticsearchVersion: 7.1

ElasticsearchClusterConfig:

InstanceCount: '1'

InstanceType: t3.small.elasticsearch

EBSOptions:

EBSEnabled: true

Iops: '3000'

VolumeSize: '10'

VolumeType: gp3

AccessPolicies:

Version: '2012-10-17'

Statement:

- Effect: Deny

Principal:

AWS: '*'

Action: es:*

Resource: '*'

NodeToNodeEncryptionOptions:

Enabled: true

EncryptionAtRestOptions:

Enabled: true

DomainEndpointOptions:

EnforceHTTPS: true

AdvancedSecurityOptions:

Enabled: true

InternalUserDatabaseEnabled: false

MasterUserOptions:**MasterUserARN:**

Fn::GetAtt:

- IAMRole

- Arn

LogPublishingOptions:

```
AUDIT_LOGS:  
  Enabled: false
```

[CT.OPENSEARCH.PR.6] Require an Elasticsearch domain to have zone awareness and at least three data nodes

This control checks whether ElasticSearch domains are configured with at least three data nodes and zone awareness enabled.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Elasticsearch::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.6 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.6 example templates](#)

Explanation

An Elasticsearch domain requires at least three data nodes for high availability and fault-tolerance. Deploying an Elasticsearch domain with at least three data nodes ensures that cluster operations can continue if a node fails.

Remediation for rule failure

Within `ElasticsearchClusterConfig`, set `ZoneAwarenessEnabled` to `true`, and set `InstanceCount` to an integer value greater than or equal to three.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured with three data nodes and zone awareness enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": 7.1,
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      },
      "ElasticsearchClusterConfig": {
        "InstanceType": "t3.small.elasticsearch",
        "InstanceCount": 3,
        "ZoneAwarenessEnabled": true,
        "ZoneAwarenessConfig": {
          "AvailabilityZoneCount": 3
        }
      }
    }
  }
}
```

YAML example

```
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    ElasticsearchClusterConfig:
      InstanceType: t3.small.elasticsearch
      InstanceCount: 3
      ZoneAwarenessEnabled: true
      ZoneAwarenessConfig:
        AvailabilityZoneCount: 3
```

CT.OPENSEARCH.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticsearch_data_node_fault_tolerance_check
#
# Description:
```

```
# This control checks whether Elasticsearch domains are configured with at least
three data nodes and zone awareness enabled.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document does not contain any Elasticsearch domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'ElasticsearchClusterConfig' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'ElasticsearchClusterConfig' has been provided
#     And: 'ZoneAwarenessEnabled' in 'ElasticsearchClusterConfig' has not been
provided
#           or provided and set to a value other than bool(true)
#     And: 'InstanceCount' in 'ElasticsearchClusterConfig' has not been provided or
provided and set to an integer value less than three (< 3)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'ElasticsearchClusterConfig' has been provided
#     And: 'ZoneAwarenessEnabled' in 'ElasticsearchClusterConfig' has been provided
and set to bool(true)
#     And: 'InstanceCount' in 'ElasticsearchClusterConfig' has not been provided or
provided and set to an integer value less than three (< 3)
```

```
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'ElasticsearchClusterConfig' has been provided
# And: 'ZoneAwarenessEnabled' in 'ElasticsearchClusterConfig' has not been
provided
# or provided and set to a value other than bool(true)
# And: 'InstanceCount' in 'ElasticsearchClusterConfig' has been provided and set
to
# an integer value greater than or equal to three (>= 3)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'ElasticsearchClusterConfig' has been provided
# And: 'ZoneAwarenessEnabled' in 'ElasticsearchClusterConfig' has been provided
and set to bool(true)
# And: 'InstanceCount' in 'ElasticsearchClusterConfig' has been provided and set
to
# an integer value greater than or equal to three (>= 3)
# Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_data_node_fault_tolerance_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticsearch_domains not
empty {
  check(%elasticsearch_domains.Properties)
```

```

    <<
    [CT.OPENSEARCH.PR.6]: Require an Elasticsearch domain to have zone awareness
and at least three data nodes
        [FIX]: Within 'ElasticsearchClusterConfig', set 'ZoneAwarenessEnabled' to
'true', and set 'InstanceCount' to an integer value greater than or equal to three.
    >>
}

rule elasticsearch_data_node_fault_tolerance_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
    check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
    <<
    [CT.OPENSEARCH.PR.6]: Require an Elasticsearch domain to have zone awareness
and at least three data nodes
        [FIX]: Within 'ElasticsearchClusterConfig', set 'ZoneAwarenessEnabled' to
'true', and set 'InstanceCount' to an integer value greater than or equal to three.
    >>
}

#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
    %elasticsearch_domain {
        # Scenario 2
        ElasticsearchClusterConfig exists
        ElasticsearchClusterConfig is_struct

        ElasticsearchClusterConfig {
            # Scenario 3, 4, 5 and 6
            ZoneAwarenessEnabled exists
            ZoneAwarenessEnabled == true

            InstanceCount exists
            InstanceCount >= 3
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {

```

```
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
      ElasticsearchClusterConfig:
        InstanceType: t3.small.elasticsearch
        InstanceCount: 3
        ZoneAwarenessEnabled: true
        ZoneAwarenessConfig:
          AvailabilityZoneCount: 3
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
      ElasticsearchClusterConfig:
        InstanceType: t3.small.elasticsearch
        ZoneAwarenessEnabled: false
        InstanceCount: 2
```

[CT.OPENSEARCH.PR.7] Require an Elasticsearch domain to have at least three dedicated master nodes

This control checks whether Elasticsearch domains are configured with at least three dedicated master nodes.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::Elasticsearch::Domain`
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.7 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.7 example templates](#)

Explanation

An Elasticsearch domain requires at least three dedicated master nodes for high availability and fault-tolerance. Dedicated master node resources can be strained during data node blue/green deployments, because additional nodes must be managed. Deploying an Elasticsearch domain with at least three dedicated master nodes ensures that sufficient master node resource capacity exists, and that cluster operations can continue if a node fails.

Remediation for rule failure

Within `ElasticsearchClusterConfig`, set `DedicatedMasterEnabled` to `true`, and set `DedicatedMasterCount` to an integer value greater than or equal to three, or omit the `DedicatedMasterCount` property to adopt the default value of three.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example One

An Elasticsearch domain configured with three dedicated master nodes by means of the `DedicatedMasterCount` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": 7.1,
      "EBSOptions": {
```



```
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
    },
    "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
            {
                "Effect": "Deny",
                "Principal": {
                    "AWS": "*"
                },
                "Action": "es:*",
                "Resource": "*"
            }
        ]
    },
    "ElasticsearchClusterConfig": {
        "InstanceType": "t3.small.elasticsearch",
        "DedicatedMasterEnabled": true,
        "DedicatedMasterCount": 3
    }
}
}
```

YAML example

```
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
```

```
- Effect: Deny
  Principal:
    AWS: '*'
  Action: es:*
  Resource: '*'
ElasticsearchClusterConfig:
  InstanceType: t3.small.elasticsearch
  DedicatedMasterEnabled: true
  DedicatedMasterCount: 3
```

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example Two

An Elasticsearch domain configured with three dedicated master nodes by means of the AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": 7.1,
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      }
    }
  }
}
```

```

    ]
  },
  "ElasticsearchClusterConfig": {
    "InstanceType": "t3.small.elasticsearch",
    "DedicatedMasterEnabled": true
  }
}
}
}

```

YAML example

```

ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    ElasticsearchClusterConfig:
      InstanceType: t3.small.elasticsearch
      DedicatedMasterEnabled: true

```

CT.OPENSEARCH.PR.7 rule specification

```

# #####
##      Rule Specification      ##
#####

```

```
#
# Rule Identifier:
#   elasticsearch_primary_node_fault_tolerance_check
#
# Description:
#   This control checks whether Elasticsearch domains are configured with at least
#   three dedicated master nodes.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Elasticsearch domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'ElasticsearchClusterConfig' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Elasticsearch domain resource
#     And: 'ElasticsearchClusterConfig' has been provided
#     And: 'DedicatedMasterEnabled' in 'ElasticsearchClusterConfig' has not been
#     provided
#           or provided and set to a value other than bool(true)
#     And: 'DedicatedMasterCount' in 'ElasticsearchClusterConfig' has not been
#     provided or
#           provided and set to an integer value less than three (< 3)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
# And: The input document contains an Elasticsearch domain resource
# And: 'ElasticsearchClusterConfig' has been provided
# And: 'DedicatedMasterEnabled' in 'ElasticsearchClusterConfig' has not been
provided
# or provided and set to a value other than bool(true)
# And: 'DedicatedMasterCount' in 'ElasticsearchClusterConfig' has been provided
and set to
# an integer value greater than or equal to three (>= 3)
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'ElasticsearchClusterConfig' has been provided
# And: 'DedicatedMasterEnabled' in 'ElasticsearchClusterConfig' has been provided
and set to bool(true)
# And: 'DedicatedMasterCount' in 'ElasticsearchClusterConfig' has been provided
and set
# to an integer value less than three (< 3)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'ElasticsearchClusterConfig' has been provided
# And: 'DedicatedMasterEnabled' in 'ElasticsearchClusterConfig' has been provided
and set to bool(true)
# And: 'DedicatedMasterCount' in 'ElasticsearchClusterConfig' has not been
provided
# Then: PASS
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Elasticsearch domain resource
# And: 'ElasticsearchClusterConfig' has been provided
# And: 'DedicatedMasterEnabled' in 'ElasticsearchClusterConfig' has been provided
and set to bool(true)
# And: 'DedicatedMasterCount' in 'ElasticsearchClusterConfig' has been provided
and set to
# an integer value greater than or equal to three (>= 3)
# Then: PASS

#
# Constants
```

```
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_primary_node_fault_tolerance_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticsearch_domains not
empty {
  check(%elasticsearch_domains.Properties)
    <<
    [CT.OPENSEARCH.PR.7]: Require an Elasticsearch domain to have at least three
dedicated master nodes
      [FIX]: Within 'ElasticsearchClusterConfig', set 'DedicatedMasterEnabled'
to 'true', and set 'DedicatedMasterCount' to an integer value greater than or equal
to three, or omit the 'DedicatedMasterCount' property to adopt the default value of
three.
    >>
}

rule elasticsearch_primary_node_fault_tolerance_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
    <<
    [CT.OPENSEARCH.PR.7]: Require an Elasticsearch domain to have at least three
dedicated master nodes
      [FIX]: Within 'ElasticsearchClusterConfig', set 'DedicatedMasterEnabled'
to 'true', and set 'DedicatedMasterCount' to an integer value greater than or equal
to three, or omit the 'DedicatedMasterCount' property to adopt the default value of
three.
    >>
}

#
# Parameterized Rules
#
rule check(elasticsearch_domain) {
```

```

%elasticsearch_domain {
  # Scenario 2
  ElasticsearchClusterConfig exists
  ElasticsearchClusterConfig is_struct

  ElasticsearchClusterConfig {
    # Scenario 3, 4, 5 and 6
    DedicatedMasterEnabled exists
    DedicatedMasterEnabled == true

    DedicatedMasterCount not exists or
    DedicatedMasterCount >= 3
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.OPENSEARCH.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain

```

Properties:

```
ElasticsearchVersion: 7.1
ElasticsearchClusterConfig:
  InstanceType: t3.small.elasticsearch
  DedicatedMasterEnabled: true
EBSOptions:
  EBSEnabled: true
  Iops: '3000'
  VolumeSize: '10'
  VolumeType: gp3
AccessPolicies:
  Version: '2012-10-17'
  Statement:
    - Effect: Deny
      Principal:
        AWS: '*'
      Action: es:*
      Resource: '*'
```

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceType: t3.small.elasticsearch
      DedicatedMasterEnabled: true
      DedicatedMasterCount: 3
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
```



```
AWS: '*'
Action: es:*
Resource: '*'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      ElasticsearchClusterConfig:
        InstanceType: t3.small.elasticsearch
        DedicatedMasterEnabled: false
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
```

[CT.OPENSEARCH.PR.8] Require an Elasticsearch Service domain to use TLSv1.2

This control checks whether Elasticsearch Service domains are configured to require HTTPS with a minimum TLS version of TLSv1.2.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::Elasticsearch::Domain`
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.8 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.8 example templates](#)

Explanation

HTTPS (TLS) can help prevent potential attackers from using person-in-the-middle, or similar attacks, to eavesdrop on or manipulate network traffic. Only encrypted connections over HTTPS (TLS) should be allowed. Encrypting data in transit can affect performance. You should test your application with this feature to understand the performance profile and the effects of TLS. TLS 1.2 provides several security enhancements over previous versions of TLS.

Remediation for rule failure

Within `DomainEndpointOptions`, set `EnforceHTTPS` to `true` and set `TLSSecurityPolicy` to `Policy-Min-TLS-1-2-2019-07`.

The examples that follow show how to implement this remediation.

Elasticsearch Domain - Example

An Elasticsearch domain configured to require that all traffic to the domain arrives over HTTPS with a minimum TLS version of TLSv1.2. The example is shown in JSON and in YAML.

JSON example

```
{
  "ElasticsearchDomain": {
    "Type": "AWS::Elasticsearch::Domain",
    "Properties": {
      "ElasticsearchVersion": "7.1",
      "ElasticsearchClusterConfig": {
        "InstanceCount": "1",
```

```

        "InstanceType": "t3.small.elasticsearch"
    },
    "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
    },
    "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
            {
                "Effect": "Deny",
                "Principal": {
                    "AWS": "*"
                },
                "Action": "es:*",
                "Resource": "*"
            }
        ]
    },
    "DomainEndpointOptions": {
        "EnforceHTTPS": true,
        "TLSSecurityPolicy": "Policy-Min-TLS-1-2-2019-07"
    }
}
}
}

```

YAML example

```

ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'

```

```

    VolumeSize: '10'
    VolumeType: gp3
  AccessPolicies:
    Version: '2012-10-17'
    Statement:
      - Effect: Deny
        Principal:
          AWS: '*'
        Action: es:*
        Resource: '*'
  DomainEndpointOptions:
    EnforceHTTPS: true
    TLSSecurityPolicy: Policy-Min-TLS-1-2-2019-07

```

CT.OPENSEARCH.PR.8 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   elasticsearch_https_required_check
#
# Description:
#   This control checks whether Elasticsearch domains are configured to require HTTPS
#   with a minimum TLS version of TLSv1.2.
#
# Reports on:
#   AWS::Elasticsearch::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```
#      And: The input document does not contain any Elasticsearch domain resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'DomainEndpointOptions' has not been provided
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'DomainEndpointOptions' has been provided
#      And: 'EnforceHTTPS' in 'DomainEndpointOptions' has not been provided or
#           has been provided and set to a value other than bool(true)
#      And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has not been provided or
#           has been provided and set to a value other than 'Policy-Min-
TLS-1-2-2019-07'
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'DomainEndpointOptions' has been provided
#      And: 'EnforceHTTPS' in 'DomainEndpointOptions' has been provided and set to
bool(true)
#      And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has not been provided or
#           has been provided and set to a value other than 'Policy-Min-
TLS-1-2-2019-07'
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
#      And: 'DomainEndpointOptions' has been provided
#      And: 'EnforceHTTPS' in 'DomainEndpointOptions' has not been provided or
#           has been provided and set to a value other than bool(true)
#      And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has been provided and set
#           to 'Policy-Min-TLS-1-2-2019-07'
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Elasticsearch domain resource
```

```
#      And: 'DomainEndpointOptions' has been provided
#      And: 'EnforceHTTPS' in 'DomainEndpointOptions' has been provided and set to
      bool(true)
#      And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has been provided and set
#          to 'Policy-Min-TLS-1-2-2019-07'
#      Then: PASS

#
# Constants
#
let ELASTICSEARCH_DOMAIN_TYPE = "AWS::Elasticsearch::Domain"
let ALLOWED_TLS_POLICIES = [ "Policy-Min-TLS-1-2-2019-07" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let elasticsearch_domains = Resources.*[ Type == %ELASTICSEARCH_DOMAIN_TYPE ]

#
# Primary Rules
#
rule elasticsearch_https_required_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %elasticsearch_domains not empty {
  check(%elasticsearch_domains.Properties)
  <<
    [CT.OPENSEARCH.PR.8]: Require an Elasticsearch Service domain to use TLSv1.2
    [FIX]: Within 'DomainEndpointOptions', set 'EnforceHTTPS' to 'true' and set
    'TLSSecurityPolicy' to 'Policy-Min-TLS-1-2-2019-07'.
  >>
}

rule elasticsearch_https_required_check when is_cfn_hook(%INPUT_DOCUMENT,
%ELASTICSEARCH_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%ELASTICSEARCH_DOMAIN_TYPE.resourceProperties)
  <<
    [CT.OPENSEARCH.PR.8]: Require an Elasticsearch Service domain to use TLSv1.2
    [FIX]: Within 'DomainEndpointOptions', set 'EnforceHTTPS' to 'true' and set
    'TLSSecurityPolicy' to 'Policy-Min-TLS-1-2-2019-07'.
  >>
}

#
# Parameterized Rules
```

```
#
rule check(elasticsearch_domain) {
  %elasticsearch_domain {
    # Scenario 2
    DomainEndpointOptions exists
    DomainEndpointOptions is_struct

    DomainEndpointOptions {
      # Scenarios 3, 4, 5 and 6
      EnforceHTTPS exists
      EnforceHTTPS == true

      TLSSecurityPolicy exists
      TLSSecurityPolicy in %ALLOWED_TLS_POLICIES
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
ElasticsearchDomain:
  Type: AWS::Elasticsearch::Domain
  Properties:
    ElasticsearchVersion: 7.1
    ElasticsearchClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.elasticsearch
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    DomainEndpointOptions:
      EnforceHTTPS: true
      TLSSecurityPolicy: Policy-Min-TLS-1-2-2019-07
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ElasticsearchDomain:
    Type: AWS::Elasticsearch::Domain
    Properties:
      ElasticsearchVersion: 7.1
      ElasticsearchClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.elasticsearch
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
```



```
AccessPolicies:
  Version: '2012-10-17'
  Statement:
  - Effect: Deny
    Principal:
      AWS: '*'
    Action: es:*
    Resource: '*'
DomainEndpointOptions:
  EnforceHTTPS: true
  TLSSecurityPolicy: Policy-Min-TLS-1-0-2019-07
```

[CT.OPENSEARCH.PR.9] Require an Amazon OpenSearch Service domain to encrypt data at rest

This control checks whether Amazon OpenSearch Service domains have encryption-at-rest enabled.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::OpenSearchService::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.9 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.9 example templates](#)

Explanation

For an added layer of security for sensitive data, you should configure your OpenSearch Service domain to be encrypted at rest. When you configure encryption of data at rest, AWS KMS stores and manages your encryption keys. To perform the encryption, AWS KMS uses the Advanced Encryption Standard algorithm with 256-bit keys (AES-256).

Remediation for rule failure

Within `EncryptionAtRestOptions`, set `Enabled` to `true`.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured with encryption-at-rest enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      },
      "EncryptionAtRestOptions": {
        "Enabled": true
      }
    }
  }
}
```

```

    }
  }
}

```

YAML example

```

OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    EncryptionAtRestOptions:
      Enabled: true

```

CT.OPENSEARCH.PR.9 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  opensearch_encrypted_at_rest_check

```

```
#
# Description:
#   This control checks whether Amazon OpenSearch Service domains have encryption-at-rest enabled.
#
# Reports on:
#   AWS::OpenSearchService::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook document
#     And: The input document does not contain any OpenSearch Service domain resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'EncryptionAtRestOptions' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'EncryptionAtRestOptions' has been provided
#     And: In 'EncryptionAtRestOptions', 'Enabled' has not been provided or provided and set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'EncryptionAtRestOptions' has been provided
#     And: In 'EncryptionAtRestOptions', 'Enabled' has been provided and set to bool(true)
#     Then: PASS
```

```
#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_encrypted_at_rest_check when is_cfn_template(%INPUT_DOCUMENT)
    %opensearch_service_domains not empty {
    check(%opensearch_service_domains.Properties)
        <<
        [CT.OPENSEARCH.PR.9]: Require an Amazon OpenSearch Service domain to encrypt
data at rest
        [FIX]: Within 'EncryptionAtRestOptions', set 'Enabled' to 'true'.
        >>
    }

rule opensearch_encrypted_at_rest_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
    check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
        <<
        [CT.OPENSEARCH.PR.9]: Require an Amazon OpenSearch Service domain to encrypt
data at rest
        [FIX]: Within 'EncryptionAtRestOptions', set 'Enabled' to 'true'.
        >>
    }

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
    %opensearch_service_domain {
        # Scenario 2
        EncryptionAtRestOptions exists
        EncryptionAtRestOptions is_struct

        EncryptionAtRestOptions {
```

```
        # Scenarios 3 and 4
        Enabled exists
        Enabled == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
```

```
VolumeType: gp3
AccessPolicies:
  Version: '2012-10-17'
  Statement:
    - Effect: Deny
      Principal:
        AWS: '*'
      Action: es:*
      Resource: '*'
EncryptionAtRestOptions:
  Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
      EncryptionAtRestOptions:
        Enabled: false
```

[CT.OPENSEARCH.PR.10] Require an Amazon OpenSearch Service domain to be created in a user-specified Amazon VPC

This control checks whether Amazon OpenSearch Service domains are configured with VPC option settings that specify a target Amazon VPC.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::OpenSearchService::Domain`
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.10 example templates](#)

Explanation

Ensure that OpenSearch domains are not attached to public subnets. See Resource-based policies in the Amazon OpenSearch Service Developer Guide. Also ensure that your VPC is configured according to the recommended best practices. See Security best practices for your VPC in the Amazon VPC User Guide.

OpenSearch domains deployed within a VPC can communicate with VPC resources over the private AWS network, without the need to traverse the public internet. This configuration increases the security posture by limiting access to the data in transit. VPCs provide a number of network controls to secure access to OpenSearch domains, including network ACL and security groups. AWS Control Tower recommends that you migrate public OpenSearch domains to VPCs to take advantage of these controls.

Remediation for rule failure

Within `VPCOptions`, set `SubnetIds` to a list with one or more `AAmazon EC2` subnet IDs.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured to deploy within an Amazon VPC by means of VPC option settings. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      },
      "VPCOptions": {
        "SubnetIds": [
          {
            "Ref": "Subnet"
          }
        ]
      }
    }
  }
}
```

```

  }
}

```

YAML example

```

OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    VPCOptions:
      SubnetIds:
        - !Ref 'Subnet'

```

CT.OPENSEARCH.PR.10 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   opensearch_in_vpc_only_check
#

```

```
# Description:
# This control checks whether Amazon OpenSearch Service domains are configured with
# VPC option settings that specify a target Amazon VPC.
#
# Reports on:
#   AWS::OpenSearchService::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any OpenSearch Service domain
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'VPCOptions' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'VPCOptions' has been provided
#     And: 'SubnetIds' in 'VPCOptions' has not been provided or has been provided
#     as an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'VPCOptions' has been provided
#     And: 'SubnetIds' in 'VPCOptions' has been provided as a list with one or more
#     values
#     Then: PASS
#
```

```
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_in_vpc_only_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %opensearch_service_domains not empty {
  check(%opensearch_service_domains.Properties)
    <<
      [CT.OPENSEARCH.PR.10]: Require an Amazon OpenSearch Service domain to be
      created in a user-specified Amazon VPC
      [FIX]: Within 'VPCOptions', set 'SubnetIds' to a list with one or more
      Amazon EC2 subnet IDs.
    >>
}

rule opensearch_in_vpc_only_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
    <<
      [CT.OPENSEARCH.PR.10]: Require an Amazon OpenSearch Service domain to be
      created in a user-specified Amazon VPC
      [FIX]: Within 'VPCOptions', set 'SubnetIds' to a list with one or more
      Amazon EC2 subnet IDs.
    >>
}

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
  %opensearch_service_domain {
    # Scenario 2
    VPCOptions exists
    VPCOptions is_struct
  }
}
```

```
        VPCOptions {
            # Scenarios 3 and 4
            SubnetIds exists
            SubnetIds is_list
            SubnetIds not empty
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: 'AWS::EC2::VPC'
    Properties:
      CidrBlock: 10.0.0.0/16
  Subnet:
    Type: 'AWS::EC2::Subnet'
    Properties:
      VpcId:
        Ref: VPC
```

```
CidrBlock: 10.0.0.0/16
AvailabilityZone:
  Fn::Select:
    - 0
    - Fn::GetAZs: ''
OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    VPCOptions:
      SubnetIds:
        - Ref: Subnet
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
```

```
EBSOptions:
  EBSEnabled: true
  Iops: '3000'
  VolumeSize: '10'
  VolumeType: gp3
AccessPolicies:
  Version: '2012-10-17'
  Statement:
    - Effect: Deny
      Principal:
        AWS: '*'
      Action: es:*
      Resource: '*'
```

[CT.OPENSEARCH.PR.11] Require an Amazon OpenSearch Service domain to encrypt data sent between nodes

This control checks whether Amazon OpenSearch Service domains have node-to-node encryption enabled.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::OpenSearchService::Domain`
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.11 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.11 example templates](#)

Explanation

HTTPS (TLS) can help prevent potential attackers from eavesdropping on or manipulating network traffic using person-in-the-middle, or similar, attacks. Only encrypted connections over HTTPS

(TLS) should be allowed. Enabling node-to-node encryption for OpenSearch domains ensures that intra-cluster communications are encrypted in transit.

Usage considerations

- A performance penalty may be associated with this configuration. You should be aware of the performance trade-offs and test them before enabling this option.

Remediation for rule failure

Within `NodeToNodeEncryptionOptions`, set `Enabled` to `true`.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured with node-to-node encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
```



```

        "Principal": {
            "AWS": "*"
        },
        "Action": "es:*",
        "Resource": "*"
    }
]
},
"NodeToNodeEncryptionOptions": {
    "Enabled": true
}
}
}
}
}

```

YAML example

```

OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    NodeToNodeEncryptionOptions:
      Enabled: true

```

CT.OPENSEARCH.PR.11 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   opensearch_node_to_node_encryption_check
#
# Description:
#   This control checks whether Amazon OpenSearch Service domains have node-to-node
#   encryption enabled.
#
# Reports on:
#   AWS::OpenSearchService::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any OpenSearch Service domain
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'NodeToNodeEncryptionOptions' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'NodeToNodeEncryptionOptions' has been provided
#     And: In 'NodeToNodeEncryptionOptions', 'Enabled' has not been provided or has
#     been provided and set to a
#           value other than bool(true)
```

```
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an OpenSearch Service domain resource
# And: 'NodeToNodeEncryptionOptions' has been provided
# And: In 'NodeToNodeEncryptionOptions', 'Enabled' has been provided and set to a
# value of bool(true)
# Then: PASS

#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_node_to_node_encryption_check when is_cfn_template(%INPUT_DOCUMENT)
%opensearch_service_domains not
empty {
  check(%opensearch_service_domains.Properties)
  <<
    [CT.OPENSEARCH.PR.11]: Require an Amazon OpenSearch Service domain to encrypt
data sent between nodes
    [FIX]: Within 'NodeToNodeEncryptionOptions', set 'Enabled' to 'true'.
  >>
}

rule opensearch_node_to_node_encryption_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
  <<
    [CT.OPENSEARCH.PR.11]: Require an Amazon OpenSearch Service domain to encrypt
data sent between nodes
    [FIX]: Within 'NodeToNodeEncryptionOptions', set 'Enabled' to 'true'.
  >>
}
```

```
#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
  %opensearch_service_domain {
    # Scenario 2
    NodeToNodeEncryptionOptions exists
    NodeToNodeEncryptionOptions is_struct

    NodeToNodeEncryptionOptions {
      # Scenarios 3 and 4
      Enabled exists
      Enabled == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    NodeToNodeEncryptionOptions:
      Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
```

```
Version: '2012-10-17'  
Statement:  
- Effect: Deny  
Principal:  
  AWS: '*'  
Action: es:*  
Resource: '*'  
NodeToNodeEncryptionOptions: {}
```

[CT.OPENSEARCH.PR.12] Require an Amazon OpenSearch Service domain to send error logs to Amazon CloudWatch Logs

This control checks whether Amazon OpenSearch Service domains are configured to send error logs to an Amazon CloudWatch Logs log group.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::OpenSearchService::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.12 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.12 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.12 example templates](#)

Explanation

Enable error logs (ES_APPLICATION_LOGS) for OpenSearch Service domains and send those logs to Amazon CloudWatch Logs for retention and response. Domain error logs can assist with security and access audits, and can help to diagnose availability issues.

Remediation for rule failure

Within `LogPublishingOptions`, provide an `ES_APPLICATION_LOGS` configuration, set `Enabled` to `true`, and set `CloudWatchLogsLogGroupArn` to the ARN of a valid Amazon CloudWatch Logs log group.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured to send error logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      }
    }
  }
}
```

```

    },
    "LogPublishingOptions": {
      "ES_APPLICATION_LOGS": {
        "CloudWatchLogsLogGroupArn": {
          "Fn::GetAtt": [
            "LogGroup",
            "Arn"
          ]
        },
        "Enabled": true
      }
    }
  }
}

```

YAML example

```

OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    LogPublishingOptions:
      ES_APPLICATION_LOGS:
        CloudWatchLogsLogGroupArn: !GetAtt 'LogGroup.Arn'

```



```
Enabled: true
```

CT.OPENSEARCH.PR.12 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   opensearch_application_logging_enabled_check  
#  
# Description:  
#   This control checks whether Amazon OpenSearch Service domains are configured to  
#   send error logs to an Amazon CloudWatch Logs log group.  
#  
# Reports on:  
#   AWS::OpenSearchService::Domain  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any OpenSearch Service domain  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an OpenSearch Service domain resource  
#     And: 'LogPublishingOptions' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document
```

```
# And: The input document contains an OpenSearch Service domain resource
# And: 'LogPublishingOptions' has been provided
# And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has not been provided
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an OpenSearch Service domain resource
# And: 'LogPublishingOptions' has been specified
# And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
# And: 'Enabled' in 'ES_APPLICATION_LOGS' has not been provided or provided and
set to
# a value other than bool(true)
# And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has not been provided
or provided
# as an empty string or invalid local reference
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an OpenSearch Service Domain resource
# And: 'LogPublishingOptions' has been specified
# And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
# And: 'Enabled' in 'ES_APPLICATION_LOGS' has been provided and set to bool(true)
# And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has not been provided
or provided
# as an empty string or invalid local reference
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an OpenSearch Service Domain resource
# And: 'LogPublishingOptions' has been specified
# And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
# And: 'Enabled' in 'ES_APPLICATION_LOGS' has not been provided or provided and
set to
# a value other than bool(true)
# And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has been provided as
a non-empty string
# or valid local reference
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
```

```
# And: The input document contains an OpenSearch Service Domain resource
# And: 'LogPublishingOptions' has been specified
# And: 'ES_APPLICATION_LOGS' in 'LogPublishingOptions' has been provided
# And: 'Enabled' in 'ES_APPLICATION_LOGS' has been provided and set to bool(true)
# And: 'CloudWatchLogsLogGroupArn' in 'ES_APPLICATION_LOGS' has been provided as
  a non-empty string
#       or valid local reference
# Then: PASS

#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_application_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %opensearch_service_domains not
empty {
  check(%opensearch_service_domains.Properties)
  <<
  [CT.OPENSEARCH.PR.12]: Require an Amazon OpenSearch Service domain to send
error logs to Amazon CloudWatch Logs
  [FIX]: Within 'LogPublishingOptions', provide an 'ES_APPLICATION_LOGS'
configuration, set 'Enabled' to 'true', and set 'CloudWatchLogsLogGroupArn' to the ARN
of a valid Amazon CloudWatch Logs log group.
  >>
}

rule opensearch_application_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
  <<
  [CT.OPENSEARCH.PR.12]: Require an Amazon OpenSearch Service domain to send
error logs to Amazon CloudWatch Logs
```

```
        [FIX]: Within 'LogPublishingOptions', provide an 'ES_APPLICATION_LOGS'
configuration, set 'Enabled' to 'true', and set 'CloudWatchLogsLogGroupArn' to the ARN
of a valid Amazon CloudWatch Logs log group.
    >>
}

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
    %opensearch_service_domain {
        # Scenario 2
        LogPublishingOptions exists
        LogPublishingOptions is_struct

        LogPublishingOptions {
            # Scenario 3
            ES_APPLICATION_LOGS exists
            ES_APPLICATION_LOGS is_struct

            ES_APPLICATION_LOGS {
                # Scenarios 4, 5, 6 and 7
                Enabled exists
                Enabled == true

                CloudWatchLogsLogGroupArn exists
                check_is_string_and_not_empty(CloudWatchLogsLogGroupArn) or
                check_local_references(%INPUT_DOCUMENT, CloudWatchLogsLogGroupArn,
"AWS::Logs::LogGroup")
            }
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.OPENSEARCH.PR.12 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
```

```

DependsOn: LogGroupPolicy
Properties:
  EngineVersion: OpenSearch_1.3
  ClusterConfig:
    InstanceCount: '1'
    InstanceType: t3.small.search
  EBSOptions:
    EBSEnabled: true
    Iops: '3000'
    VolumeSize: '10'
    VolumeType: gp3
  AccessPolicies:
    Version: '2012-10-17'
    Statement:
      - Effect: Deny
        Principal:
          AWS: '*'
        Action: es:*
        Resource: '*'
  LogPublishingOptions:
    ES_APPLICATION_LOGS:
      CloudWatchLogsLogGroupArn:
        Fn::GetAtt:
          - LogGroup
          - Arn
      Enabled: true
  LogGroup:
    Type: AWS::Logs::LogGroup
  LogGroupPolicy:
    Type: AWS::Logs::ResourcePolicy
    Properties:
      PolicyName:
        Fn::Sub: ${AWS::StackName}-AllowOS
      PolicyDocument:
        Fn::Sub:
          - '{"Version": "2012-10-17", "Statement": [{"Effect": "Allow", "Principal":
{"Service": ["es.amazonaws.com"]}, "Action":
["logs:PutLogEvents", "logs:CreateLogStream"], "Resource": "${LogGroupArn}", "Condition":
{"StringEquals": {"aws:SourceAccount": "${AWS::AccountId}"}}]}]}'
          - LogGroupArn:
              Fn::GetAtt: [LogGroup, Arn]

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
```

```
VolumeSize: '10'  
VolumeType: gp3  
AccessPolicies:  
  Version: '2012-10-17'  
  Statement:  
    - Effect: Deny  
      Principal:  
        AWS: '*'  
      Action: es:*  
      Resource: '*'  
LogPublishingOptions:  
  ES_APPLICATION_LOGS:  
    Enabled: false
```

[CT.OPENSEARCH.PR.13] Require an Amazon OpenSearch Service domain to send audit logs to Amazon CloudWatch Logs

This control checks whether Amazon OpenSearch Service domains are configured to send audit logs to an Amazon CloudWatch Logs log group.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::OpenSearchService::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.13 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.13 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.13 example templates](#)

Explanation

Audit logs are highly customizable. They allow you to track user activity on your OpenSearch clusters, including authentication successes and failures, requests to OpenSearch, index changes, and incoming search queries.

Usage considerations

- Audit log publishing requires advanced security options to be enabled on Amazon OpenSearch Service domains.
- To enable advanced security options on an Amazon OpenSearch Service domain, you must enable encryption of data at rest by means of the `EncryptionAtRestOptions` property, node-to-node encryption by means of the `NodeToNodeEncryptionOptions` property, and enforce HTTPS connections by means of the `EnforceHTTPS` property within `DomainEndpointOptions`.

Remediation for rule failure

Within `LogPublishingOptions`, provide an `AUDIT_LOGS` configuration, set `Enabled` to `true` and `CloudWatchLogsLogGroupArn` to the ARN of a valid Amazon CloudWatch Logs log group.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured to send audit logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "DependsOn": "LogGroupPolicy",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
```

```
    "EBSEnabled": true,
    "Iops": "3000",
    "VolumeSize": "10",
    "VolumeType": "gp3"
  },
  "AccessPolicies": {
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Deny",
        "Principal": {
          "AWS": "*"
        },
        "Action": "es:*",
        "Resource": "*"
      }
    ]
  },
  "NodeToNodeEncryptionOptions": {
    "Enabled": true
  },
  "EncryptionAtRestOptions": {
    "Enabled": true
  },
  "DomainEndpointOptions": {
    "EnforceHTTPS": true
  },
  "AdvancedSecurityOptions": {
    "Enabled": true,
    "InternalUserDatabaseEnabled": false,
    "MasterUserOptions": {
      "MasterUserARN": {
        "Fn::GetAtt": [
          "IAMRole",
          "Arn"
        ]
      }
    }
  },
  "LogPublishingOptions": {
    "AUDIT_LOGS": {
      "CloudWatchLogsLogGroupArn": {
        "Fn::GetAtt": [
          "LogGroup",
```

```
        "Arn"
      ]
    },
    "Enabled": true
  }
}
}
```

YAML example

```
OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  DependsOn: LogGroupPolicy
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    NodeToNodeEncryptionOptions:
      Enabled: true
    EncryptionAtRestOptions:
      Enabled: true
    DomainEndpointOptions:
      EnforceHTTPS: true
    AdvancedSecurityOptions:
      Enabled: true
```

```

InternalUserDatabaseEnabled: false
MasterUserOptions:
  MasterUserARN: !GetAtt 'IAMRole.Arn'
LogPublishingOptions:
  AUDIT_LOGS:
    CloudWatchLogsLogGroupArn: !GetAtt 'LogGroup.Arn'
    Enabled: true

```

CT.OPENSEARCH.PR.13 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   opensearch_audit_logging_enabled_check
#
# Description:
#   This control checks whether Amazon OpenSearch Service domains are configured to
#   send audit logs to an Amazon CloudWatch Logs log group.
#
# Reports on:
#   AWS::OpenSearchService::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any OpenSearch Service domain
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'LogPublishingOptions' has not been provided
#       Then: FAIL
#       Scenario: 3
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'LogPublishingOptions' has been provided
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has not been provided
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has not been provided or provided and set to
#           a value other than bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has not been provided or
provided
#           as an empty string or invalid local reference
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has been provided and set to bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has not been provided or
provided
#           as an empty string or invalid local reference
#       Then: FAIL
#       Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has not been provided or provided and set to
#           a value other than bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has been provided as a non-
empty string
#           or valid local reference
```

```

#       Then: FAIL
# Scenario: 7
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'LogPublishingOptions' has been specified
#       And: 'AUDIT_LOGS' in 'LogPublishingOptions' has been provided
#       And: 'Enabled' in 'AUDIT_LOGS' has been provided and set to bool(true)
#       And: 'CloudWatchLogsLogGroupArn' in 'AUDIT_LOGS' has been provided as a non-
#             empty string
#             or valid local reference
#       Then: PASS

#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_audit_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                           %opensearch_service_domains not empty
{
  check(%opensearch_service_domains.Properties)
  <<
    [CT.OPENSEARCH.PR.13]: Require an Amazon OpenSearch Service domain to send
    audit logs to Amazon CloudWatch Logs
    [FIX]: Within 'LogPublishingOptions', provide an 'AUDIT_LOGS'
    configuration, set 'Enabled' to 'true' and 'CloudWatchLogsLogGroupArn' to the ARN of a
    valid Amazon CloudWatch Logs log group.
  >>
}

rule opensearch_audit_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
  <<

```

[CT.OPENSEARCH.PR.13]: Require an Amazon OpenSearch Service domain to send audit logs to Amazon CloudWatch Logs

[FIX]: Within 'LogPublishingOptions', provide an 'AUDIT_LOGS' configuration, set 'Enabled' to 'true' and 'CloudWatchLogsLogGroupArn' to the ARN of a valid Amazon CloudWatch Logs log group.

```
>>
}

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
  %opensearch_service_domain {
    # Scenario 2
    LogPublishingOptions exists
    LogPublishingOptions is_struct

    LogPublishingOptions {
      # Scenario 3
      AUDIT_LOGS exists
      AUDIT_LOGS is_struct

      AUDIT_LOGS {
        # Scenarios 4, 5, 6 and 7
        Enabled exists
        Enabled == true

        CloudWatchLogsLogGroupArn exists
        check_is_string_and_not_empty(CloudWatchLogsLogGroupArn) or
        check_local_references(%INPUT_DOCUMENT, CloudWatchLogsLogGroupArn,
"AWS::Logs::LogGroup")
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.OPENSEARCH.PR.13 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:


```
IAMRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            AWS:
              Ref: AWS::AccountId
          Action: sts:AssumeRole
OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  DependsOn: LogGroupPolicy
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    NodeToNodeEncryptionOptions:
      Enabled: true
    EncryptionAtRestOptions:
      Enabled: true
    DomainEndpointOptions:
      EnforceHTTPS: true
    AdvancedSecurityOptions:
      Enabled: true
      InternalUserDatabaseEnabled: false
    MasterUserOptions:
      MasterUserARN:
        Fn::GetAtt:
```

```

    - IAMRole
    - Arn
  LogPublishingOptions:
    AUDIT_LOGS:
      CloudWatchLogsLogGroupArn:
        Fn::GetAtt:
          - LogGroup
          - Arn
      Enabled: true
  LogGroup:
    Type: AWS::Logs::LogGroup
  LogGroupPolicy:
    Type: AWS::Logs::ResourcePolicy
  Properties:
    PolicyName: AllowES
    PolicyDocument:
      Fn::Sub:
        - '{"Version": "2012-10-17","Statement":[{"Effect":"Allow","Principal":
{"Service": ["es.amazonaws.com"]},"Action":
["logs:PutLogEvents","logs:CreateLogStream"],"Resource":"${LogGroupArn}","Condition":
{"StringEquals":{"aws:SourceAccount": "${AWS::AccountId}"}}]}'
        - LogGroupArn:
          Fn::GetAtt: [ LogGroup, Arn ]

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action: sts:AssumeRole
  OpenSearchServiceDomain:

```

```
Type: AWS::OpenSearchService::Domain
Properties:
  EngineVersion: OpenSearch_1.3
  ClusterConfig:
    InstanceCount: '1'
    InstanceType: t3.small.search
  EBSOptions:
    EBSEnabled: true
    Iops: '3000'
    VolumeSize: '10'
    VolumeType: gp3
  AccessPolicies:
    Version: '2012-10-17'
    Statement:
      - Effect: Deny
        Principal:
          AWS: '*'
        Action: es:*
        Resource: '*'
  NodeToNodeEncryptionOptions:
    Enabled: true
  EncryptionAtRestOptions:
    Enabled: true
  DomainEndpointOptions:
    EnforceHTTPS: true
  AdvancedSecurityOptions:
    Enabled: true
    InternalUserDatabaseEnabled: false
  MasterUserOptions:
    MasterUserARN:
      Fn::GetAtt:
        - IAMRole
        - Arn
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
```

Properties:**AssumeRolePolicyDocument:**

Version: '2012-10-17'

Statement:

- Effect: Allow

Principal:

AWS:

Ref: AWS::AccountId

Action: sts:AssumeRole

OpenSearchServiceDomain:

Type: AWS::OpenSearchService::Domain

Properties:

EngineVersion: OpenSearch_1.3

ClusterConfig:

InstanceCount: '1'

InstanceType: t3.small.search

EBSOptions:

EBSEnabled: true

Iops: '3000'

VolumeSize: '10'

VolumeType: gp3

AccessPolicies:

Version: '2012-10-17'

Statement:

- Effect: Deny

Principal:

AWS: '*'

Action: es:*

Resource: '*'

NodeToNodeEncryptionOptions:

Enabled: true

EncryptionAtRestOptions:

Enabled: true

DomainEndpointOptions:

EnforceHTTPS: true

AdvancedSecurityOptions:

Enabled: true

InternalUserDatabaseEnabled: false

MasterUserOptions:**MasterUserARN:**

Fn::GetAtt:

- IAMRole

- Arn

LogPublishingOptions:

```
AUDIT_LOGS:  
  Enabled: false
```

[CT.OPENSEARCH.PR.14] Require an Amazon OpenSearch Service domain to have zone awareness and at least three data nodes

This control checks whether Amazon OpenSearch Service domains are configured with at least three data nodes and zone awareness enabled.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::OpenSearchService::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.14 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.14 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.14 example templates](#)

Explanation

An OpenSearch domain requires at least three data nodes for high availability and fault-tolerance. Deploying an OpenSearch domain with at least three data nodes ensures that the cluster can remain operative if a node fails.

Remediation for rule failure

Within `ClusterConfig`, set `ZoneAwarenessEnabled` to `true` and `InstanceCount` to an integer value greater than or equal to three.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured with three data nodes and zone awareness enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      },
      "ClusterConfig": {
        "InstanceType": "t3.small.search",
        "InstanceCount": 3,
        "ZoneAwarenessEnabled": true,
        "ZoneAwarenessConfig": {
          "AvailabilityZoneCount": 3
        }
      }
    }
  }
}
```

YAML example

```

OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    ClusterConfig:
      InstanceType: t3.small.search
      InstanceCount: 3
      ZoneAwarenessEnabled: true
      ZoneAwarenessConfig:
        AvailabilityZoneCount: 3

```

CT.OPENSEARCH.PR.14 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  opensearch_data_node_fault_tolerance_check
#
# Description:

```

```
# This control checks whether Amazon OpenSearch Service domains are configured with
# at least three data nodes and zone awareness enabled.
#
# Reports on:
#   AWS::OpenSearchService::Domain
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any OpenSearch Service domain
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'ClusterConfig' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'ClusterConfig' has been provided
#     And: 'ZoneAwarenessEnabled' in 'ClusterConfig' has not been provided
#           or provided and set to a value other than bool(true)
#     And: 'InstanceCount' in 'ClusterConfig' has not been provided or
#           provided and set to an integer value less than three (< 3)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an OpenSearch Service domain resource
#     And: 'ClusterConfig' has been provided
#     And: 'ZoneAwarenessEnabled' in 'ClusterConfig' has been provided
#           and set to bool(true)
#     And: 'InstanceCount' in 'ClusterConfig' has not been provided or
#           provided and set to an integer value less than three (< 3)
```



```
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an OpenSearch Service domain resource
# And: 'ClusterConfig' has been provided
# And: 'ZoneAwarenessEnabled' in 'ClusterConfig' has not been provided
# or provided and set to a value other than bool(true)
# And: 'InstanceCount' in 'ClusterConfig' has been provided and set to
# an integer value greater than or equal to three (>= 3)
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an OpenSearch Service domain resource
# And: 'ClusterConfig' has been provided
# And: 'ZoneAwarenessEnabled' in 'ClusterConfig' has been provided
# and set to bool(true)
# And: 'InstanceCount' in 'ClusterConfig' has been provided and set to
# an integer value greater than or equal to three (>= 3)
# Then: PASS

#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_data_node_fault_tolerance_check when is_cfn_template(%INPUT_DOCUMENT)
%opensearch_service_domains not
empty {
  check(%opensearch_service_domains.Properties)
  <<
  [CT.OPENSEARCH.PR.14]: Require an Amazon OpenSearch Service domain to have zone
awareness and at least three data nodes
```

```
        [FIX]: Within 'ClusterConfig', set 'ZoneAwarenessEnabled' to 'true' and
'InstanceCount' to an integer value greater than or equal to three.
        >>
    }

rule opensearch_data_node_fault_tolerance_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
    check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
    <<
        [CT.OPENSEARCH.PR.14]: Require an Amazon OpenSearch Service domain to have zone
awareness and at least three data nodes
        [FIX]: Within 'ClusterConfig', set 'ZoneAwarenessEnabled' to 'true' and
'InstanceCount' to an integer value greater than or equal to three.
        >>
    }

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
    %opensearch_service_domain {
        # Scenario 2
        ClusterConfig exists
        ClusterConfig is_struct

        ClusterConfig {
            # Scenario 3, 4, 5 and 6
            ZoneAwarenessEnabled exists
            ZoneAwarenessEnabled == true

            InstanceCount exists
            InstanceCount >= 3
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.OPENSEARCH.PR.14 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  OpenSearchServiceDomain:  
    Type: AWS::OpenSearchService::Domain  
    Properties:  
      EngineVersion: OpenSearch_1.3  
      EBSOptions:  
        EBSEnabled: true  
        Iops: '3000'  
        VolumeSize: '10'  
        VolumeType: gp3  
      AccessPolicies:  
        Version: '2012-10-17'  
        Statement:  
          - Effect: Deny  
            Principal:  
              AWS: '*'  
            Action: es:*  
            Resource: '*'  
      ClusterConfig:  
        InstanceType: t3.small.search  
        InstanceCount: 3  
        ZoneAwarenessEnabled: true  
        ZoneAwarenessConfig:  
          AvailabilityZoneCount: 3
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceType: t3.small.search
        ZoneAwarenessEnabled: false
        InstanceCount: 2
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
```

[CT.OPENSEARCH.PR.15] Require an Amazon OpenSearch Service domain to use fine-grained access control

This control checks whether Amazon OpenSearch Service domains have fine-grained access control enabled.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::OpenSearchService::Domain`
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.15 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.15 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.15 example templates](#)

Explanation

Fine-grained access control offers additional ways of controlling access to your data on Amazon OpenSearch Service.

Usage considerations

- Fine-grained access control requires that advanced security options must be enabled on Amazon OpenSearch Service domains.
- To enable advanced security options on an Amazon OpenSearch Service domain, you must enable encryption of data at rest by means of the `EncryptionAtRestOptions` property, node-to-node encryption by means of the `NodeToNodeEncryptionOptions` property, and enforce HTTPS connections by means of the `EnforceHTTPS` property within `DomainEndpointOptions`.

Remediation for rule failure

Within `AdvancedSecurityOptions`, set `Enabled` to `true`, set `InternalUserDatabaseEnabled` to `true` or `false`, and set `MasterUserOptions` with an options configuration for your master user.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured with fine-grained access control. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            },
            "Action": "es:*",
            "Resource": "*"
          }
        ]
      },
      "NodeToNodeEncryptionOptions": {
        "Enabled": true
      },
      "EncryptionAtRestOptions": {
        "Enabled": true
      },
      "DomainEndpointOptions": {
        "EnforceHTTPS": true
      },
      "AdvancedSecurityOptions": {
        "Enabled": true,
        "InternalUserDatabaseEnabled": false,
        "MasterUserOptions": {
          "MasterUserARN": {
            "Fn::GetAtt": [
              "IAMRole",

```

```
        "Arn"  
      ]  
    }  
  }  
}
```

YAML example

```
OpenSearchServiceDomain:  
  Type: AWS::OpenSearchService::Domain  
  Properties:  
    EngineVersion: OpenSearch_1.3  
    ClusterConfig:  
      InstanceCount: '1'  
      InstanceType: t3.small.search  
    EBSOptions:  
      EBSEnabled: true  
      Iops: '3000'  
      VolumeSize: '10'  
      VolumeType: gp3  
    AccessPolicies:  
      Version: '2012-10-17'  
      Statement:  
        - Effect: Deny  
          Principal:  
            AWS: '*'  
          Action: es:*  
          Resource: '*'  
    NodeToNodeEncryptionOptions:  
      Enabled: true  
    EncryptionAtRestOptions:  
      Enabled: true  
    DomainEndpointOptions:  
      EnforceHTTPS: true  
    AdvancedSecurityOptions:  
      Enabled: true  
      InternalUserDatabaseEnabled: false  
    MasterUserOptions:
```

```
MasterUserARN: !GetAtt 'IAMRole.Arn'
```

CT.OPENSEARCH.PR.15 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   opensearch_fine_grained_access_control_enabled_check  
#  
# Description:  
#   This control checks whether Amazon OpenSearch Service domains have fine-grained  
#   access control enabled.  
#  
# Reports on:  
#   AWS::OpenSearchService::Domain  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any OpenSearch Service domain  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an OpenSearch Service domain resource  
#     And: 'AdvancedSecurityOptions' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document
```



```
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'AdvancedSecurityOptions' has been provided
#       And: 'Enabled' in 'AdvancedSecurityOptions' has not been provided or
#           has been provided and set to a value other than bool(true)
#       And: 'InternalUserDatabaseEnabled' in 'AdvancedSecurityOptions' has not been
#           provided or provided and set to a
#           non boolean value
#       And: 'MasterUserOptions' in 'AdvancedSecurityOptions' has not been provided or
#           provided and set to a value
#           other than a struct
#       Then: FAIL
#       Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'AdvancedSecurityOptions' has been provided
#       And: 'Enabled' in 'AdvancedSecurityOptions' has been provided and set to
#           bool(true)
#       And: 'InternalUserDatabaseEnabled' in 'AdvancedSecurityOptions' has not been
#           provided or provided and set to a
#           non boolean value
#       And: 'MasterUserOptions' in 'AdvancedSecurityOptions' has not been provided or
#           provided and set to a value
#           other than a struct
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'AdvancedSecurityOptions' has been provided
#       And: 'Enabled' in 'AdvancedSecurityOptions' has been provided and set to
#           bool(true)
#       And: 'InternalUserDatabaseEnabled' in 'AdvancedSecurityOptions' has been
#           provided and set to a
#           boolean value
#       And: 'MasterUserOptions' in 'AdvancedSecurityOptions' has not been provided or
#           provided and set to a value
#           other than a struct
#       Then: FAIL
#       Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'AdvancedSecurityOptions' has been provided
```

```
#      And: 'Enabled' in 'AdvancedSecurityOptions' has been provided and set to
bool(true)
#      And: 'InternalUserDatabaseEnabled' in 'AdvancedSecurityOptions' has not been
provided or provided and set to a
#          non boolean value
#      And: 'MasterUserOptions' in 'AdvancedSecurityOptions' has been provided and set
to a struct
#      Then: FAIL
#      Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an OpenSearch Service domain resource
#      And: 'AdvancedSecurityOptions' has been provided
#      And: 'Enabled' in 'AdvancedSecurityOptions' has been provided and set to
bool(true)
#      And: 'InternalUserDatabaseEnabled' in 'AdvancedSecurityOptions' has been
provided and set to a
#          boolean value
#      And: 'MasterUserOptions' in 'AdvancedSecurityOptions' has been provided and set
to a struct
#      Then: PASS

#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let INPUT_DOCUMENT = this

#
# Assignments
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_fine_grained_access_control_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %opensearch_service_domains not empty {
    check(%opensearch_service_domains.Properties)
    <<
    [CT.OPENSEARCH.PR.15]: Require an Amazon OpenSearch Service domain to use fine-
grained access control
```

```

        [FIX]: Within 'AdvancedSecurityOptions', set 'Enabled' to 'true', set
        'InternalUserDatabaseEnabled' to 'true' or 'false', and set 'MasterUserOptions' with
        an options configuration for your master user.
        >>
    }

rule opensearch_fine_grained_access_control_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %OPENSEARCH_SERVICE_DOMAIN_TYPE) {
  check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
  <<
    [CT.OPENSEARCH.PR.15]: Require an Amazon OpenSearch Service domain to use fine-
    grained access control
    [FIX]: Within 'AdvancedSecurityOptions', set 'Enabled' to 'true', set
    'InternalUserDatabaseEnabled' to 'true' or 'false', and set 'MasterUserOptions' with
    an options configuration for your master user.
    >>
  }

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
  %opensearch_service_domain {
    # Scenario 2
    AdvancedSecurityOptions exists
    AdvancedSecurityOptions is_struct

    AdvancedSecurityOptions {
      # Scenarios 3, 4, 5, 6 and 7
      Enabled exists
      Enabled == true

      InternalUserDatabaseEnabled exists
      InternalUserDatabaseEnabled in [ true, false ]

      MasterUserOptions exists
      MasterUserOptions is_struct
    }
  }
}

#
# Utility Rules
#

```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.OPENSEARCH.PR.15 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              AWS:
                Ref: AWS::AccountId
            Action:
              - sts:AssumeRole
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
```

```
Iops: '3000'  
VolumeSize: '10'  
VolumeType: gp3  
AccessPolicies:  
  Version: '2012-10-17'  
  Statement:  
    - Effect: Deny  
      Principal:  
        AWS: '*'  
      Action: es:*  
      Resource: '*'  
NodeToNodeEncryptionOptions:  
  Enabled: true  
EncryptionAtRestOptions:  
  Enabled: true  
DomainEndpointOptions:  
  EnforceHTTPS: true  
AdvancedSecurityOptions:  
  Enabled: true  
  InternalUserDatabaseEnabled: false  
MasterUserOptions:  
  MasterUserARN:  
    Fn::GetAtt: [IAMRole, Arn]
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  OpenSearchServiceDomain:  
    Type: AWS::OpenSearchService::Domain  
    Properties:  
      EngineVersion: OpenSearch_1.3  
      ClusterConfig:  
        InstanceCount: '1'  
        InstanceType: t3.small.search  
      EBSOptions:  
        EBSEnabled: true  
        Iops: '3000'  
        VolumeSize: '10'  
        VolumeType: gp3
```

```
AccessPolicies:
  Version: '2012-10-17'
  Statement:
    - Effect: Deny
      Principal:
        AWS: '*'
      Action: es:*
      Resource: '*'
NodeToNodeEncryptionOptions:
  Enabled: true
EncryptionAtRestOptions:
  Enabled: true
DomainEndpointOptions:
  EnforceHTTPS: true
AdvancedSecurityOptions:
  Enabled: false
```

[CT.OPENSEARCH.PR.16] Require an Amazon OpenSearch Service domain to use TLSv1.2

This control checks whether Amazon OpenSearch Service domains are configured to require HTTPS with a minimum TLS version of TLSv1.2.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::OpenSearchService::Domain
- **AWS CloudFormation guard rule:** [CT.OPENSEARCH.PR.16 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.OPENSEARCH.PR.16 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.OPENSEARCH.PR.16 example templates](#)

Explanation

HTTPS (TLS) can help prevent potential attackers from using person-in-the-middle, or similar attacks, to eavesdrop on or manipulate network traffic. Only encrypted connections over HTTPS (TLS) should be allowed. Encrypting data in transit can affect performance. You should test your application with this feature to understand the performance profile and the effects of TLS. TLS 1.2 provides several security enhancements over previous versions of TLS.

Remediation for rule failure

Within `DomainEndpointOptions`, set `EnforceHTTPS` to `true` and set `TLSSecurityPolicy` to `Policy-Min-TLS-1-2-2019-07`.

The examples that follow show how to implement this remediation.

Amazon OpenSearch Service Domain - Example

An Amazon OpenSearch Service domain configured to require all traffic to the domain arrive over HTTPS with a minimum TLS version of TLSv1.2. The example is shown in JSON and in YAML.

JSON example

```
{
  "OpenSearchServiceDomain": {
    "Type": "AWS::OpenSearchService::Domain",
    "Properties": {
      "EngineVersion": "OpenSearch_1.3",
      "ClusterConfig": {
        "InstanceCount": "1",
        "InstanceType": "t3.small.search"
      },
      "EBSOptions": {
        "EBSEnabled": true,
        "Iops": "3000",
        "VolumeSize": "10",
        "VolumeType": "gp3"
      },
      "AccessPolicies": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Principal": {
              "AWS": "*"
            }
          }
        ]
      }
    }
  }
}
```

```

        },
        "Action": "es:*",
        "Resource": "*"
      }
    ]
  },
  "DomainEndpointOptions": {
    "EnforceHTTPS": true,
    "TLSSecurityPolicy": "Policy-Min-TLS-1-2-2019-07"
  }
}
}
}

```

YAML example

```

OpenSearchServiceDomain:
  Type: AWS::OpenSearchService::Domain
  Properties:
    EngineVersion: OpenSearch_1.3
    ClusterConfig:
      InstanceCount: '1'
      InstanceType: t3.small.search
    EBSOptions:
      EBSEnabled: true
      Iops: '3000'
      VolumeSize: '10'
      VolumeType: gp3
    AccessPolicies:
      Version: '2012-10-17'
      Statement:
        - Effect: Deny
          Principal:
            AWS: '*'
          Action: es:*
          Resource: '*'
    DomainEndpointOptions:
      EnforceHTTPS: true
      TLSSecurityPolicy: Policy-Min-TLS-1-2-2019-07

```


CT.OPENSEARCH.PR.16 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   opensearch_https_required_check  
#  
# Description:  
#   This control checks whether Amazon OpenSearch Service domains are configured to  
#   require HTTPS with a minimum TLS version of TLSv1.2.  
#  
# Reports on:  
#   AWS::OpenSearchService::Domain  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any OpenSearch Service domain  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an OpenSearch Service domain resource  
#     And: 'DomainEndpointOptions' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an OpenSearch Service domain resource  
#     And: 'DomainEndpointOptions' has been provided  
#     And: 'EnforceHTTPS' in 'DomainEndpointOptions' has not been provided or  
#     has been provided and set to a value other than bool(true)  
#     And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has not been provided or
```

```
#           has been provided and set ot a value other than 'Policy-Min-
TLS-1-2-2019-07'
#       Then: FAIL
#   Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'DomainEndpointOptions' has been provided
#       And: 'EnforceHTTPS' in 'DomainEndpointOptions' has been provided and set to
bool(true)
#       And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has not been provided or
#           has been provided and set ot a value other than 'Policy-Min-
TLS-1-2-2019-07'
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'DomainEndpointOptions' has been provided
#       And: 'EnforceHTTPS' in 'DomainEndpointOptions' has not been provided or
#           has been provided and set to a value other than bool(true)
#       And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has been provided and set
#           to 'Policy-Min-TLS-1-2-2019-07'
#       Then: FAIL
#   Scenario: 6
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an OpenSearch Service domain resource
#       And: 'DomainEndpointOptions' has been provided
#       And: 'EnforceHTTPS' in 'DomainEndpointOptions' has been provided and set to
bool(true)
#       And: 'TLSSecurityPolicy' in 'DomainEndpointOptions' has been provided and set
#           to 'Policy-Min-TLS-1-2-2019-07'
#       Then: PASS

#
# Constants
#
let OPENSEARCH_SERVICE_DOMAIN_TYPE = "AWS::OpenSearchService::Domain"
let ALLOWED_TLS_POLICIES = [ "Policy-Min-TLS-1-2-2019-07" ]
let INPUT_DOCUMENT = this

#
# Assignments
```

```
#
let opensearch_service_domains = Resources.*[ Type == %OPENSEARCH_SERVICE_DOMAIN_TYPE ]

#
# Primary Rules
#
rule opensearch_https_required_check when is_cfn_template(%INPUT_DOCUMENT)
    %opensearch_service_domains not empty {
    check(%opensearch_service_domains.Properties)
    <<
    [CT.OPENSEARCH.PR.16]: Require an Amazon OpenSearch Service domain to use
    TLSv1.2
    [FIX]: Within 'DomainEndpointOptions', set 'EnforceHTTPS' to 'true' and set
    'TLSSecurityPolicy' to 'Policy-Min-TLS-1-2-2019-07'.
    >>
}

rule opensearch_https_required_check when is_cfn_hook(%INPUT_DOCUMENT,
%OPENSEARCH_SERVICE_DOMAIN_TYPE) {
    check(%INPUT_DOCUMENT.%OPENSEARCH_SERVICE_DOMAIN_TYPE.resourceProperties)
    <<
    [CT.OPENSEARCH.PR.16]: Require an Amazon OpenSearch Service domain to use
    TLSv1.2
    [FIX]: Within 'DomainEndpointOptions', set 'EnforceHTTPS' to 'true' and set
    'TLSSecurityPolicy' to 'Policy-Min-TLS-1-2-2019-07'.
    >>
}

#
# Parameterized Rules
#
rule check(opensearch_service_domain) {
    %opensearch_service_domain {
        # Scenario 2
        DomainEndpointOptions exists
        DomainEndpointOptions is_struct

        DomainEndpointOptions {
            # Scenarios 3, 4, 5 and 6
            EnforceHTTPS exists
            EnforceHTTPS == true

            TLSSecurityPolicy exists
            TLSSecurityPolicy in %ALLOWED_TLS_POLICIES
        }
    }
}
```

```
    }  
  }  
}  
  
#  
# Utility Rules  
#  
rule is_cfn_template(doc) {  
  %doc {  
    AWSTemplateFormatVersion exists or  
    Resources exists  
  }  
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
  %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.OPENSEARCH.PR.16 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  OpenSearchServiceDomain:  
    Type: AWS::OpenSearchService::Domain  
    Properties:  
      EngineVersion: OpenSearch_1.3  
      ClusterConfig:  
        InstanceCount: '1'  
        InstanceType: t3.small.search  
      EBSOptions:  
        EBSEnabled: true  
        Iops: '3000'  
        VolumeSize: '10'  
        VolumeType: gp3  
      AccessPolicies:  
        Version: '2012-10-17'
```

```
Statement:
- Effect: Deny
  Principal:
    AWS: '*'
  Action: es:*
  Resource: '*'
DomainEndpointOptions:
  EnforceHTTPS: true
  TLSSecurityPolicy: Policy-Min-TLS-1-2-2019-07
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  OpenSearchServiceDomain:
    Type: AWS::OpenSearchService::Domain
    Properties:
      EngineVersion: OpenSearch_1.3
      ClusterConfig:
        InstanceCount: '1'
        InstanceType: t3.small.search
      EBSOptions:
        EBSEnabled: true
        Iops: '3000'
        VolumeSize: '10'
        VolumeType: gp3
      AccessPolicies:
        Version: '2012-10-17'
        Statement:
          - Effect: Deny
            Principal:
              AWS: '*'
            Action: es:*
            Resource: '*'
      DomainEndpointOptions:
        EnforceHTTPS: true
        TLSSecurityPolicy: Policy-Min-TLS-1-0-2019-07
```

Amazon Relational Database Service (Amazon RDS) controls

Topics

- [\[CT.RDS.PR.1\] Require that an Amazon RDS database instance is configured with multiple Availability Zones](#)
- [\[CT.RDS.PR.2\] Require an Amazon RDS database instance or cluster to have enhanced monitoring configured](#)
- [\[CT.RDS.PR.3\] Require an Amazon RDS cluster to have deletion protection configured](#)
- [\[CT.RDS.PR.4\] Require an Amazon RDS database cluster to have AWS IAM database authentication configured](#)
- [\[CT.RDS.PR.5\] Require an Amazon RDS database instance to have minor version upgrades configured](#)
- [\[CT.RDS.PR.6\] Require an Amazon RDS database cluster to have backtracking configured](#)
- [\[CT.RDS.PR.7\] Require Amazon RDS database instances to have IAM authentication configured](#)
- [\[CT.RDS.PR.8\] Require an Amazon RDS database instance to have automatic backups configured](#)
- [\[CT.RDS.PR.9\] Require an Amazon RDS database cluster to copy tags to snapshots](#)
- [\[CT.RDS.PR.10\] Require an Amazon RDS database instance to copy tags to snapshots](#)
- [\[CT.RDS.PR.11\] Require an Amazon RDS database instance to have a VPC configuration](#)
- [\[CT.RDS.PR.12\] Require an Amazon RDS event subscription to have critical cluster events configured](#)
- [\[CT.RDS.PR.13\] Require any Amazon RDS instance to have deletion protection configured](#)
- [\[CT.RDS.PR.14\] Require an Amazon RDS database instance to export logs to Amazon CloudWatch Logs by means of the EnableCloudwatchLogsExports property](#)
- [\[CT.RDS.PR.15\] Require that an Amazon RDS instance does not create DB security groups](#)
- [\[CT.RDS.PR.16\] Require an Amazon RDS database cluster to have encryption at rest configured](#)
- [\[CT.RDS.PR.17\] Require an Amazon RDS event notification subscription to have critical database instance events configured](#)
- [\[CT.RDS.PR.18\] Require an Amazon RDS event notification subscription to have critical database parameter group events configured](#)
- [\[CT.RDS.PR.19\] Require an Amazon RDS event notifications subscription to have critical database security group events configured](#)
- [\[CT.RDS.PR.20\] Require an Amazon RDS database instance not to use a database engine default port](#)

- [\[CT.RDS.PR.21\] Require an Amazon RDS DB cluster to have a unique administrator username](#)
- [\[CT.RDS.PR.22\] Require an Amazon RDS database instance to have a unique administrator username](#)
- [\[CT.RDS.PR.23\] Require an Amazon RDS database instance to not be publicly accessible](#)
- [\[CT.RDS.PR.24\] Require an Amazon RDS database instance to have encryption at rest configured](#)
- [\[CT.RDS.PR.25\] Require an Amazon RDS database cluster to export logs to Amazon CloudWatch Logs by means of the EnableCloudwatchLogsExports property](#)
- [\[CT.RDS.PR.26\] Require an Amazon Relational Database Service DB Proxy to require Transport Layer Security \(TLS\) connections](#)
- [\[CT.RDS.PR.27\] Require an Amazon Relational Database Service DB cluster parameter group to require Transport Layer Security \(TLS\) connections for supported engine types](#)
- [\[CT.RDS.PR.28\] Require an Amazon Relational Database Service DB parameter group to require Transport Layer Security \(TLS\) connections for supported engine types](#)
- [\[CT.RDS.PR.29\] Require an Amazon RDS cluster not be configured to be publicly accessible by means of the 'PubliclyAccessible' property](#)
- [\[CT.RDS.PR.30\] Require that an Amazon RDS database instance has encryption at rest configured to use a KMS key that you specify for supported engine types](#)

[CT.RDS.PR.1] Require that an Amazon RDS database instance is configured with multiple Availability Zones

This control checks whether high availability is configured for your Amazon Relational Database Service (RDS) database instances.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.1 example templates](#)

Explanation

Amazon RDS database (DB) instances should be configured for multiple Availability Zones (AZs). This configuration increases the availability of the stored data. Deployment into multiple Availability Zones allows for automated failover, in case an Availability Zone has an outage, and during regular RDS maintenance.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`.
- This control applies only when the Engine property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an Engine has not been set explicitly.

Remediation for rule failure

Set `MultiAZ` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS database instance configured with multiple Availability Zones. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
```



```

      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
      },
      "MultiAZ": true
    },
    "DeletionPolicy": "Delete"
  }
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '${resolve:secretsmanager:${DBInstanceSecret}::username}'
    MasterUserPassword: !Sub '${resolve:secretsmanager:${DBInstanceSecret}::password}'
    MultiAZ: true
    DeletionPolicy: Delete

```

CT.RDS.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_multi_az_support_check

```

```
#
# Description:
#   This control checks whether high availability is configured for your Amazon
#   Relational Database Service (RDS) database instances.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#     'oracle-se2',
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#     ex', 'sqlserver-web'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#     'oracle-se2',
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#     ex', 'sqlserver-web'
#     And: 'MultiAZ' has not been specified
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
```

```

#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#       'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'MultiAZ' has been specified
#       And: 'MultiAZ' has been set to bool(false)
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#       'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'MultiAZ' has been specified
#       And: 'MultiAZ' has been set to bool(true)
#       Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
  "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
  "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
  "sqlserver-ex", "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_multi_az_support_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not empty {
  check(%rds_db_instances.Properties)
  <<
  [CT.RDS.PR.1]: Require that an Amazon RDS database instance is configured with
multiple Availability Zones

```

```
        [FIX]: Set 'MultiAZ' to 'true'.
        >>
    }

rule rds_instance_multi_az_support_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
        <<
        [CT.RDS.PR.1]: Require that an Amazon RDS database instance is configured with
        multiple Availability Zones
        [FIX]: Set 'MultiAZ' to 'true'.
        >>
    }

#
# Parameterized Rules
#
rule check(rds_db_instance) {
    %rds_db_instance [filter_engine(this)] {
        # Scenario 3
        MultiAZ exists
        # Scenario 4 and 5
        MultiAZ == true
    }
}

rule filter_engine(db_properties) {
    %db_properties {
        # Scenario 2
        Engine exists
        Engine is_string
        Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      MultiAZ: true
      DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      MultiAZ: false
      DeletionPolicy: Delete
```

[CT.RDS.PR.2] Require an Amazon RDS database instance or cluster to have enhanced monitoring configured

This control checks whether enhanced monitoring is activated for Amazon Relational Database Service (RDS) instances.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance

- **AWS CloudFormation guard rule:** [CT.RDS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.2 example templates](#)

Explanation

In Amazon RDS, enhanced monitoring facilitates a more rapid response to performance changes in underlying infrastructure. These performance changes could result in a lack of availability of the data. Enhanced monitoring provides real-time metrics of the operating system on which your RDS DB instance runs. An agent, installed on the instance, can obtain metrics more accurately than is possible from the hypervisor layer.

Enhanced monitoring metrics are useful when you want to see how different processes or threads on a database (DB) instance use the CPU.

Usage considerations

- This control applies only to Amazon RDS DB engine types `aurora`, `aurora-mysql`, `aurora-postgresql`, `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

Set `MonitoringInterval` to a supported value (1, 5, 10, 15, 30, 60), and set `MonitoringRoleArn` to the ARN of an AWS IAM role.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured with enhanced monitoring. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
      },
      "MonitoringInterval": 30,
      "MonitoringRoleArn": {
        "Fn::GetAtt": [
          "MonitoringIAMRole",
          "Arn"
        ]
      },
      "DeletionPolicy": "Delete"
    }
  }
}
```

YAML example

```
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
```



```

EngineVersion: 14.2
DBInstanceClass: db.m5.large
StorageType: gp2
AllocatedStorage: 5
MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
MonitoringInterval: 30
MonitoringRoleArn: !GetAtt 'MonitoringIAMRole.Arn'
DeletionPolicy: Delete

```

CT.RDS.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_enhanced_monitoring_enabled_check
#
# Description:
#   This control checks whether enhanced monitoring is activated for Amazon Relational
#   Database Service (RDS) instances.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is not one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-se2', 'oracle-se1', 'oracle-se', 'postgres',
'sqlserver-ee',
# 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-se2', 'oracle-se1', 'oracle-se', 'postgres',
'sqlserver-ee',
# 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web'
# And: 'MonitoringInterval' has not been specified
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-se2', 'oracle-se1', 'oracle-se', 'postgres',
'sqlserver-ee',
# 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web'
# And: 'MonitoringInterval' has been specified
# And: 'MonitoringInterval' has been set to '0'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-se2', 'oracle-se1', 'oracle-se', 'postgres',
'sqlserver-ee',
# 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web'
# And: 'MonitoringInterval' has been specified
# And: 'MonitoringInterval' has not been set to a value from the list 1, 5, 10,
15, 30, 60
```

```
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-se2', 'oracle-se1', 'oracle-se', 'postgres',
'sqlserver-ee',
# 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web'
# And: 'MonitoringInterval' has been specified
# And: 'MonitoringInterval' has been set to a value from the list 1, 5, 10, 15,
30, 60
# And: 'MonitoringRoleArn' has not been specified or specified as an empty string
# Then: FAIL
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-se2', 'oracle-se1', 'oracle-se', 'postgres',
'sqlserver-ee',
# 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web'
# And: 'MonitoringInterval' has been specified
# And: 'MonitoringInterval' has been set to a value from the list 1, 5, 10, 15,
30, 60
# And: 'MonitoringRoleArn' has been specified with a non-empty string or valid
local reference
# Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
  "aurora", "aurora-mysql", "aurora-postgresql", "mariadb", "mysql",
  "oracle-ee", "oracle-ee-cdb", "oracle-se2", "oracle-se2-cdb",
  "postgres", "sqlserver-ee", "sqlserver-se",
  "sqlserver-ex", "sqlserver-web"
]
let ALLOWED_EM_VALUES = [1, 5, 10, 15, 30, 60]
```

```
#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_enhanced_monitoring_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not empty {
  check(%rds_db_instances.Properties)
    <<
    [CT.RDS.PR.2]: Require an Amazon RDS database instance or cluster to have
    enhanced monitoring configured
    [FIX]: Set 'MonitoringInterval' to a supported value (1, 5, 10, 15, 30, 60),
    and set 'MonitoringRoleArn' to the ARN of an AWS IAM role.
    >>
}

rule rds_instance_enhanced_monitoring_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.2]: Require an Amazon RDS database instance or cluster to have
    enhanced monitoring configured
    [FIX]: Set 'MonitoringInterval' to a supported value (1, 5, 10, 15, 30, 60),
    and set 'MonitoringRoleArn' to the ARN of an AWS IAM role.
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [filter_engine(this)] {
    # Scenario: 3, 4, 5, 6 and 7
    MonitoringInterval exists
    MonitoringInterval in %ALLOWED_EM_VALUES
    # Scenario: 6 and 7
    MonitoringRoleArn exists
    check_for_valid_monitor_role_arn(MonitoringRoleArn)
  }
}
```

```
rule filter_engine(db_properties) {
  %db_properties {
    # Scenario: 2
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

rule check_for_valid_monitor_role_arn(iam_role_arn) {
  %iam_role_arn {
    check_is_string_and_not_empty(this) or
    check_local_references(%INPUT_DOCUMENT, this, "AWS::IAM::Role")
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
```

```

        query_for_resource(%doc, this, %referenced_resource_type)
            <<Local Stack reference was invalid>>
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}

```

CT.RDS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  MonitoringIAMRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"
        Statement:
          - Effect: "Allow"
            Principal:
              Service:
                - "monitoring.rds.amazonaws.com"
            Action:
              - "sts:AssumeRole"
      Path: "/"
      ManagedPolicyArns:
        - arn:aws:iam::aws:policy/service-role/AmazonRDSEnhancedMonitoringRole
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:

```

```
Description: RDS DB instance secret
GenerateSecretString:
  SecretStringTemplate: '{"username": "testUser"}'
  GenerateStringKey: password
  PasswordLength: 22
  ExcludeCharacters: '"@/\`'
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    MonitoringInterval: 30
    MonitoringRoleArn:
      Fn::GetAtt: ["MonitoringIAMRole", "Arn"]
  DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
```

```
EngineVersion: 14.2
DBInstanceClass: db.m5.large
StorageType: gp2
AllocatedStorage: 5
MasterUsername:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
MonitoringInterval: 0
DeletionPolicy: Delete
```

[CT.RDS.PR.3] Require an Amazon RDS cluster to have deletion protection configured

This control checks whether your Amazon Relational Database Service (Amazon RDS) cluster has deletion protection activated.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBCluster
- **AWS CloudFormation guard rule:** [CT.RDS.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.3 example templates](#)

Explanation

Enabling cluster deletion protection is an additional layer of protection against accidental database deletion or deletion by an unauthorized entity.

When deletion protection is enabled, an Amazon RDS cluster cannot be deleted. Before a deletion request can succeed, deletion protection must be deactivated.

Remediation for rule failure

Set the value of the `DeletionProtection` parameter to true.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

Amazon RDS DB cluster with deletion protection enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSDBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${RDSClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${RDSClusterSecret}::password}}"
      },
      "DBSubnetGroupName": {
        "Ref": "TestDBSubnetGroup"
      },
      "DeletionProtection": true
    }
  }
}
```

YAML example

```
RDSDBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora
    MasterUsername: !Sub '{{resolve:secretsmanager:${RDSClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${RDSClusterSecret}::password}}'
```

```
DBSubnetGroupName: !Ref 'TestDBSubnetGroup'
DeletionProtection: true
```

CT.RDS.PR.3 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_deletion_protection_enabled_check
#
# Description:
#   Checks if an Amazon Relational Database Service (Amazon RDS) cluster has deletion
#   protection enabled.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document contains an RDS DB cluster resource
#     And: 'DeletionProtection' has not been specified
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
```

```

#       And: The input document contains an RDS DB cluster resource
#       And: 'DeletionProtection' has been specified
#       And: 'DeletionProtection' has been set to bool(false)
#       Then: FAIL
# Scenario: 4
#       Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#       And: The input document contains an RDS DB cluster resource
#       And: 'DeletionProtection' has been specified
#       And: 'DeletionProtection' has been set to bool(true)
#       Then: PASS

#
# Constants
#
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_deletion_protection_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %db_clusters not empty {
  check(%db_clusters.Properties)
    <<
    [CT.RDS.PR.3]: Require an Amazon RDS cluster to have deletion protection
configured
    [FIX]: Set the value of the 'DeletionProtection' parameter to true.
    >>
}

rule rds_cluster_deletion_protection_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.3]: Require an Amazon RDS cluster to have deletion protection
configured

```

```
        [FIX]: Set the value of the 'DeletionProtection' parameter to true.
        >>
    }

rule check(properties) {
    %properties {
        # Scenario 2
        DeletionProtection exists
        # Scenario 3 and 4
        DeletionProtection == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
```

```
SubnetOne:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.0.0/25
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    CidrBlock: 10.0.0.128/25
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
    VpcId:
      Ref: VPC
DBSubnetGroup:
  Type: AWS::RDS::DBSubnetGroup
  Properties:
    DBSubnetGroupDescription: Example DB subnet group
    SubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
RDSClusterSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS cluster secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "exampleuser"}'
      GenerateStringKey: password
      PasswordLength: 32
      ExcludeCharacters: "/@\""
RDSCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername:
      Fn::Sub: "{{resolve:secretsmanager:${RDSClusterSecret}::username}}"
    MasterUserPassword:
      Fn::Sub: "{{resolve:secretsmanager:${RDSClusterSecret}::password}}"
```

```
DBSubnetGroupName:  
  Ref: DBSubnetGroup  
DeletionProtection: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:

VPC:

```
Type: AWS::EC2::VPC  
Properties:  
  CidrBlock: 10.0.0.0/16  
  EnableDnsHostnames: true  
  EnableDnsSupport: true
```

SubnetOne:

```
Type: AWS::EC2::Subnet  
Properties:  
  VpcId:  
    Ref: VPC  
  CidrBlock: 10.0.0.0/25  
  AvailabilityZone:  
    Fn::Select:  
      - 0  
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet  
Properties:  
  CidrBlock: 10.0.0.128/25  
  AvailabilityZone:  
    Fn::Select:  
      - 1  
      - Fn::GetAZs: ''
```

```
VpcId:  
  Ref: VPC
```

DBSubnetGroup:

```
Type: AWS::RDS::DBSubnetGroup  
Properties:  
  DBSubnetGroupDescription: Example DB subnet group  
  SubnetIds:  
    - Ref: SubnetOne
```

```

- Ref: SubnetTwo
RDSClusterSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS cluster secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "exampleuser"}'
      GenerateStringKey: password
      PasswordLength: 32
      ExcludeCharacters: "/@\""
RDSCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername:
      Fn::Sub: "{{resolve:secretsmanager:${RDSClusterSecret}::username}}"
    MasterUserPassword:
      Fn::Sub: "{{resolve:secretsmanager:${RDSClusterSecret}::password}}"
    DBSubnetGroupName:
      Ref: DBSubnetGroup
    DeletionProtection: false

```

[CT.RDS.PR.4] Require an Amazon RDS database cluster to have AWS IAM database authentication configured

This control checks whether an Amazon Relational Database Service (RDS) database (DB) cluster has AWS IAM database authentication activated.

- **Control objective:** Use strong authentication
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBCluster
- **AWS CloudFormation guard rule:** [CT.RDS.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.4 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.4 example templates](#)

Explanation

IAM database authentication allows for password-free authentication to database instances. The authentication uses an authentication token. Network traffic to and from the database is encrypted using SSL.

Usage considerations

- This control applies only to Amazon RDS DB cluster engine types `aurora`, `aurora-mysql` and `aurora-postgresql`.

Remediation for rule failure

Set `EnableIAMDatabaseAuthentication` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

Amazon RDS DB cluster configured with AWS IAM database authentication. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora-mysql",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::password}"
      },
      "DBSubnetGroupName": {
```



```

        "Ref": "DBSubnetGroup"
      },
      "EnableIAMDatabaseAuthentication": true
    }
  }
}

```

YAML example

```

DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
    EnableIAMDatabaseAuthentication: true

```

CT.RDS.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_iam_authentication_enabled_check
#
# Description:
#   This control checks whether an Amazon Relational Database Service (RDS) database
#   (DB) cluster has AWS IAM database authentication activated.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:

```

```
# None
#
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document does not contain any RDS DB cluster resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is not one of 'aurora' or 'aurora-mysql' or 'aurora-
#   postgresql'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is one of 'aurora' or 'aurora-mysql' or 'aurora-
#   postgresql'
#   And: 'EnableIAMDatabaseAuthentication' has not been provided
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is one of 'aurora' or 'aurora-mysql' or 'aurora-
#   postgresql'
#   And: 'EnableIAMDatabaseAuthentication' has been provided
#   And: 'EnableIAMDatabaseAuthentication' has been set to a value other than
#   bool(true)
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation document or AWS CloudFormation
#   hook document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is one of 'aurora' or 'aurora-mysql' or 'aurora-
#   postgresql'
#   And: 'EnableIAMDatabaseAuthentication' has been provided
#   And: 'EnableIAMDatabaseAuthentication' has been set to bool(true)
#   Then: PASS
#
```

```

# Constants
#
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let SUPPORTED_DB_CLUSTER_ENGINES = ["aurora", "aurora-mysql","aurora-postgresql"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_iam_authentication_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                                    %db_clusters not empty {
    check(%db_clusters.Properties)
        <<
            [CT.RDS.PR.4]: Require an Amazon RDS database cluster to have AWS IAM database
authentication configured
            [FIX]: Set 'EnableIAMDatabaseAuthentication' to 'true'.
        >>
}

rule rds_cluster_iam_authentication_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
        <<
            [CT.RDS.PR.4]: Require an Amazon RDS database cluster to have AWS IAM database
authentication configured
            [FIX]: Set 'EnableIAMDatabaseAuthentication' to 'true'.
        >>
}

rule check(db_cluster) {
    %db_cluster [
        # Scenario 2
        filter_engine(this)
    ] {
        # Scenario 3
        EnableIAMDatabaseAuthentication exists
        # Scenario 4 and 5
        EnableIAMDatabaseAuthentication == true
    }
}

```

```
}

rule filter_engine(cluster_properties) {
  %cluster_properties {
    Engine exists
    Engine in %SUPPORTED_DB_CLUSTER_ENGINES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
```

```
    Ref: VPC
    CidrBlock: 10.0.0.0/25
    AvailabilityZone:
      Fn::Select:
        - 0
        - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    CidrBlock: 10.0.0.128/25
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
    VpcId:
      Ref: VPC
DBSubnetGroup:
  Type: AWS::RDS::DBSubnetGroup
  Properties:
    DBSubnetGroupDescription: DB subnet group for DBCluster
    SubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
DBClusterSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB cluster secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasteruser"}'
      GenerateStringKey: password
      PasswordLength: 32
      ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup
    EnableIAMDatabaseAuthentication: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:

VPC:

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsHostnames: true
  EnableDnsSupport: true
```

SubnetOne:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/25
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet
Properties:
  CidrBlock: 10.0.0.128/25
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
  VpcId:
    Ref: VPC
```

DBSubnetGroup:

```
Type: AWS::RDS::DBSubnetGroup
Properties:
  DBSubnetGroupDescription: DB subnet group for DBCluster
  SubnetIds:
    - Ref: SubnetOne
    - Ref: SubnetTwo
```

DBClusterSecret:

```
Type: AWS::SecretsManager::Secret
Properties:
```

```

Description: RDS DB cluster secret
GenerateSecretString:
  SecretStringTemplate: '{"username": "examplemasteruser"}'
  GenerateStringKey: password
  PasswordLength: 32
  ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup

```

[CT.RDS.PR.5] Require an Amazon RDS database instance to have minor version upgrades configured

This control checks whether automatic minor version upgrades are enabled for an Amazon Relational Database Service (RDS) database instance.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.5 example templates](#)

Explanation

By activating automatic minor version upgrades, you can ensure that the latest minor version updates to the relational database management system (RDBMS) are installed. These upgrades might include security patches and bug fixes. Keeping up to date with patch installation is an important step in securing systems.

Usage considerations

- This control applies only to Amazon RDS DB engine types `aurora`, `aurora-mysql`, `aurora-postgresql`, `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`.
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

Omit the `AutoMinorVersionUpgrade` property or set it to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example One

Amazon RDS DB instance configured with automatic minor version upgrades, enabled by means of AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}}:username"
      }
    }
  }
}
```



```

    },
    "MasterUserPassword": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
    }
  },
  "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    DeletionPolicy: Delete

```

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example Two

Amazon RDS DB instance configured with automatic minor version upgrades, enabled by means of the `AutoMinorVersionUpgrade` property. The example is shown in JSON and in YAML.

JSON example

```

{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": 14.2,

```

```

    "DBInstanceClass": "db.m5.large",
    "StorageType": "gp2",
    "AllocatedStorage": 5,
    "MasterUsername": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::username}}"
    },
    "MasterUserPassword": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
    },
    "AutoMinorVersionUpgrade": true
  },
  "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    AutoMinorVersionUpgrade: true
    DeletionPolicy: Delete

```

CT.RDS.PR.5 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_automatic_minor_version_upgrade_enabled_check

```

```
#
# Description:
#   This control checks whether automatic minor version upgrades are enabled for an
#   Amazon Relational Database Service (RDS) database instance.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is not one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
#     'mariadb', 'mysql',
#     'oracle-ee', 'oracle-ee-cdb', 'oracle-se2', 'oracle-se2-cdb',
#     'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web',
#     'postgres'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
#     'mariadb', 'mysql',
#     'oracle-ee', 'oracle-ee-cdb', 'oracle-se2', 'oracle-se2-cdb',
#     'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web',
#     'postgres'
#     And: 'AutoMinorVersionUpgrade' has been specified
#     And: 'AutoMinorVersionUpgrade' has been set to bool(false)
#     Then: FAIL
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-ee-cdb', 'oracle-se2', 'oracle-se2-cdb',
# 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web',
# 'postgres'
# And: 'AutoMinorVersionUpgrade' has not been specified
# Then: PASS
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mariadb', 'mysql',
# 'oracle-ee', 'oracle-ee-cdb', 'oracle-se2', 'oracle-se2-cdb',
# 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-web',
# 'postgres'
# And: 'AutoMinorVersionUpgrade' has been specified
# And: 'AutoMinorVersionUpgrade' has been set to bool(true)
# Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
  "aurora", "aurora-mysql", "aurora-postgresql", "mariadb", "mysql",
  "oracle-ee", "oracle-ee-cdb", "oracle-se2", "oracle-se2-cdb",
  "postgres", "sqlserver-ee", "sqlserver-se",
  "sqlserver-ex", "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
```

```

rule rds_instance_automatic_minor_version_upgrade_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not
  empty {
    check(%rds_db_instances.Properties)
      <<
        [CT.RDS.PR.5]: Require an Amazon RDS database instance to have minor version
        upgrades configured
        [FIX]: Omit the 'AutoMinorVersionUpgrade' property or set it to 'true'.
      >>
  }

rule rds_instance_automatic_minor_version_upgrade_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
      <<
        [CT.RDS.PR.5]: Require an Amazon RDS database instance to have minor version
        upgrades configured
        [FIX]: Omit the 'AutoMinorVersionUpgrade' property or set it to 'true'.
      >>
  }

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [ filter_engine(this) ] {
    # Scenario: 4
    AutoMinorVersionUpgrade not exists or
    # Scenario: 3 and 5
    AutoMinorVersionUpgrade == true
  }
}

rule filter_engine(db_properties) {
  %db_properties {
    # Scenario: 2
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

#

```

```
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
```

```

MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
DeletionPolicy: Delete

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      AutoMinorVersionUpgrade: false
      DeletionPolicy: Delete

```

[CT.RDS.PR.6] Require an Amazon RDS database cluster to have backtracking configured

This control checks whether an Amazon Relational Database Service (RDS) database (DB) cluster has backtracking enabled.

- **Control objective:** Improve resiliency

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBCluster
- **AWS CloudFormation guard rule:** [CT.RDS.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.6 example templates](#)

Explanation

Backups help you to recover more quickly from a security incident. Backups also strengthen the resilience of your systems. Aurora backtracking reduces the time required to recover a database for a specific point in time, and the recovery does not require a database restore.

Usage considerations

- This control applies only to Amazon RDS DB cluster engine types `aurora` and `aurora-mysql`, and to DB cluster engine modes `provisioned` and `parallelquery`
- This control does not apply to Amazon RDS DB clusters that support Aurora Serverless V2 database instances (For example, RDS DB clusters configured with a `ServerlessV2ScalingConfiguration` and Aurora Serverless V2 compatible `EngineVersion`.)

Remediation for rule failure

Set `BacktrackWindow` to a number between 1 and 259200.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

Amazon RDS DB cluster configured with a backtrack window of 720 seconds (12 minutes). The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora-mysql",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::password}}"
      },
      "DBSubnetGroupName": {
        "Ref": "DBSubnetGroup"
      },
      "BacktrackWindow": 720
    }
  }
}
```

YAML example

```
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
    BacktrackWindow: 720
```

CT.RDS.PR.6 rule specification

```
# #####
##      Rule Specification      ##
#####
```

```
#
# Rule Identifier:
#   aurora_cluster_backtracking_enabled_check
#
# Description:
#   This control checks whether an Amazon Relational Database Service (RDS) database
#   (DB) cluster has backtracking enabled.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB cluster resource
#     And: 'Engine' provided is not one of 'aurora' or 'aurora-mysql'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB cluster resource
#     And: 'Engine' provided is one of 'aurora' or 'aurora-mysql'
#     And: 'EngineMode' provided is not one of 'provisioned' or 'parallelquery'
#     Then: SKIP
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB cluster resource
#     And: 'ServerlessV2ScalingConfiguration' is provided
#     And: 'Engine' provided is 'aurora-mysql'
#     And: 'EngineVersion' provided is '8.0.mysql_aurora.3.02.0' or higher
#     Then: SKIP
```

```
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is one of 'aurora' or 'aurora-mysql'
#   And: 'EngineMode' is not provided or 'EngineMode' provided is one of
#   'provisioned' or 'parallelquery'
#   And: 'BacktrackWindow' has not been provided
#   Then: FAIL
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is one of 'aurora' or 'aurora-mysql'
#   And: 'EngineMode' is not provided or 'EngineMode' provided is one of
#   'provisioned' or 'parallelquery'
#   And: 'BacktrackWindow' has been provided and is set to 0
#   Then: FAIL
# Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an RDS DB cluster resource
#   And: 'Engine' provided is one of 'aurora' or 'aurora-mysql'
#   And: 'EngineMode' is not provided or 'EngineMode' provided is one of
#   'provisioned' or 'parallelquery'
#   And: 'BacktrackWindow' has been provided and is set to a value > 0
#   Then: PASS

#
# Constants
#
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let SUPPORTED_DB_CLUSTER_ENGINES = ["aurora", "aurora-mysql"]
let SUPPORTED_DB_CLUSTER_ENGINE_MODES = ["provisioned", "parallelquery"]
let AURORA_SERVERLESS_V2_SUPPORTED_ENGINE = ["aurora-mysql"]
let AURORA_V3_SERVERLESS_V2_NOT_SUPPORTED_PATTERN = /^8\.0\.mysql_aurora\.3\.01\./
let AURORA_V3_SERVERLESS_V2_SUPPORTED_PATTERN = /^8\.0\.mysql_aurora\.3/
let INPUT_DOCUMENT = this

#
# Assignments
#
let db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]
```

```
#
# Primary Rules
#
rule aurora_cluster_backtracking_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %db_clusters not empty {
    check(%db_clusters.Properties)
    <<
    [CT.RDS.PR.6]: Require an Amazon RDS database cluster to have backtracking
    configured
    [FIX]: Set 'BacktrackWindow' to a number between '1' and '259200'.
    >>
}

rule aurora_cluster_backtracking_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_DB_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.6]: Require an Amazon RDS database cluster to have backtracking
    configured
    [FIX]: Set 'BacktrackWindow' to a number between '1' and '259200'.
    >>
}

rule check(db_cluster) {
    %db_cluster [
    filter_engine_enginemode_and_serverless_v2(this)
    ] {
    # Scenario 5
    BacktrackWindow exists
    # Scenario 6 and 7
    BacktrackWindow > 0
    }
}

rule filter_engine_enginemode_and_serverless_v2(db_cluster) {
    # Scenario 2 and 3
    %db_cluster {
    Engine exists
    Engine in %SUPPORTED_DB_CLUSTER_ENGINES
    EngineMode not exists or
    EngineMode in %SUPPORTED_DB_CLUSTER_ENGINE_MODES
    }
    #Scenario 4
    %db_cluster [
```

```

    ServerlessV2ScalingConfiguration exists
    Engine in %AURORA_SERVERLESS_V2_SUPPORTED_ENGINE
  ] {
    EngineVersion in %AURORA_V3_SERVERLESS_V2_NOT_SUPPORTED_PATTERN or
    EngineVersion not in %AURORA_V3_SERVERLESS_V2_SUPPORTED_PATTERN
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.RDS.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC

```

```
CidrBlock: 10.0.0.0/25
AvailabilityZone:
  Fn::Select:
    - 0
    - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    CidrBlock: 10.0.0.128/25
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
    VpcId:
      Ref: VPC
DBSubnetGroup:
  Type: AWS::RDS::DBSubnetGroup
  Properties:
    DBSubnetGroupDescription: Example DB subnet group
    SubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
DBClusterSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB cluster secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasteruser"}'
      GenerateStringKey: password
      PasswordLength: 32
      ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup
    BacktrackWindow: 720
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/25
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      CidrBlock: 10.0.0.128/25
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
      VpcId:
        Ref: VPC
  DBSubnetGroup:
    Type: AWS::RDS::DBSubnetGroup
    Properties:
      DBSubnetGroupDescription: Example DB subnet group
      SubnetIds:
        - Ref: SubnetOne
        - Ref: SubnetTwo
  DBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
```

```

Description: RDS DB cluster secret
GenerateSecretString:
  SecretStringTemplate: '{"username": "examplemasteruser"}'
  GenerateStringKey: password
  PasswordLength: 32
  ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    EngineMode: provisioned
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup

```

[CT.RDS.PR.7] Require Amazon RDS database instances to have IAM authentication configured

This control checks whether an Amazon RDS database (DB) instance has AWS Identity and Access Management (IAM) database authentication activated.

- **Control objective:** Use strong authentication
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.7 example templates](#)

Explanation

IAM database authentication allows authentication to database instances with an authentication token instead of a password. Network traffic to and from the database is encrypted with SSL.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql` and `postgres`.
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

Set `EnableIAMDatabaseAuthentication` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured with IAM database authentication. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
      },
      "EnableIAMDatabaseAuthentication": true
    }
  }
}
```

```

    },
    "DeletionPolicy": "Delete"
  }
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    EnableIAMDatabaseAuthentication: true
    DeletionPolicy: Delete

```

CT.RDS.PR.7 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_iam_authentication_enabled_check
#
# Description:
#   This control checks whether an Amazon RDS database (DB) instance has AWS Identity
#   and Access Management (IAM) database authentication activated.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook

```

```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is not in-scope database engines - 'mariadb', 'mysql', 'postgres'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is in-scope database engines - 'mariadb', 'mysql', 'postgres'
#     And: 'EnableIAMDatabaseAuthentication' has not been specified
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is in-scope database engines - 'mariadb', 'mysql', 'postgres'
#     And: 'EnableIAMDatabaseAuthentication' has been specified
#     And: 'EnableIAMDatabaseAuthentication' has been set to bool(false)
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is in-scope database engines - 'mariadb', 'mysql', 'postgres'
#     And: 'EnableIAMDatabaseAuthentication' has been specified
#     And: 'EnableIAMDatabaseAuthentication' has been set to bool(true)
#     Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
```

```

let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = ["mariadb", "mysql", "postgres"]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_iam_authentication_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not empty {
  check(%rds_db_instances.Properties)
    <<
    [CT.RDS.PR.7]: Require Amazon RDS database instances to have AWS IAM
authentication configured
    [FIX]: Set 'EnableIAMDatabaseAuthentication' to 'true'.
    >>
}

rule rds_instance_iam_authentication_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.7]: Require Amazon RDS database instances to have AWS IAM
authentication configured
    [FIX]: Set 'EnableIAMDatabaseAuthentication' to 'true'.
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [filter_engine(this)] {
    #Scenario: 3
    EnableIAMDatabaseAuthentication exists
    #Scenario: 4 and 5
    EnableIAMDatabaseAuthentication == true
  }
}

```

```

rule filter_engine(db_properties) {
  %db_properties {
    #Scenario: 2
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.RDS.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

DBInstanceSecret:

Type: AWS::SecretsManager::Secret

Properties:

Description: Test RDS DB Instance secret

GenerateSecretString:

SecretStringTemplate: '{"username": "testUser"}'

GenerateStringKey: password

PasswordLength: 22

ExcludeCharacters: '@/\'

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    EnableIAMDatabaseAuthentication: true
    DeletionPolicy: Delete

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'

```

```
EnableIAMDatabaseAuthentication: false
DeletionPolicy: Delete
```

[CT.RDS.PR.8] Require an Amazon RDS database instance to have automatic backups configured

This control checks whether Amazon RDS database (DB) instances have automated backups enabled, and verifies that the backup retention period is greater than or equal to seven (7) days.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.8 example templates](#)

Explanation

Backups help you recover more quickly from a security incident, and they strengthen the resilience of your systems. Amazon RDS provides an easy way to configure daily, full-instance volume snapshots.

Usage considerations

- This control applies only to Amazon RDS DB engine types mariadb, mysql, oracle-ee, oracle-ee-cdb, oracle-se2, oracle-se2-cdb, postgres, sqlserver-ee, sqlserver-se, sqlserver-ex and sqlserver-web.

- This control applies only when the Engine property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an Engine has not been set explicitly.

Remediation for rule failure

Set BackupRetentionPeriod to an integer value between 7 and 35 days (inclusive).

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured with automated backups configured and a backup retention period of 14 days. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}}:username"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}}:password"
      },
      "BackupRetentionPeriod": 14
    },
    "DeletionPolicy": "Delete"
  }
}
```

YAML example


```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    BackupRetentionPeriod: 14
    DeletionPolicy: Delete

```

CT.RDS.PR.8 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_backup_enabled_check
#
# Description:
#   This control checks whether Amazon RDS database (DB) instances have automated
#   backups enabled, and verifies that the backup retention period is greater than or
#   equal to seven (7) days.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any RDS DB instance resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
# 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
# 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
# And: 'BackupRetentionPeriod' has been specified
# And: 'BackupRetentionPeriod' has been set to 0 (backup disabled)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
# 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
# And: 'BackupRetentionPeriod' has not been specified
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
# 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
# And: 'BackupRetentionPeriod' has been specified
# And: 'BackupRetentionPeriod' has been set to < 7
```

```
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
# 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
# And: 'BackupRetentionPeriod' has been specified
# And: 'BackupRetentionPeriod' has been set to an integer >= 7
# Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_backup_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
        <<
        [CT.RDS.PR.8]: Require an Amazon RDS database instance to have automatic
backups configured
        [FIX]: Set 'BackupRetentionPeriod' to an integer value between 7 and 35 days
(inclusive).
        >>
}
}
```

```
rule rds_instance_backup_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.8]: Require an Amazon RDS database instance to have automatic
backups configured
    [FIX]: Set 'BackupRetentionPeriod' to an integer value between 7 and 35 days
(inclusive).
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [ filter_db_identifer_and_engine(this) ] {
    # Scenario: 3, 4, 5 and 6
    BackupRetentionPeriod exists
    BackupRetentionPeriod >= 7
  }
}

rule filter_db_identifer_and_engine(db_properties) {
  %db_properties {
    # Scenario: 2
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
}

```

CT.RDS.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      BackupRetentionPeriod: 14
      DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\'
```

```
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      BackupRetentionPeriod: 4
      DeletionPolicy: Delete
```

[CT.RDS.PR.9] Require an Amazon RDS database cluster to copy tags to snapshots

This control checks whether an Amazon RDS database (DB) cluster is configured to copy all tags to snapshots created.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBCluster
- **AWS CloudFormation guard rule:** [CT.RDS.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.9 example templates](#)

Explanation

Identification and inventory of your infrastructure assets is a crucial aspect of governance and security. With visibility into all your Amazon RDS DB clusters, you can assess their security posture and take action on potential areas of weakness. We recommend that you tag snapshots in the same way as their parent RDS database clusters. Activating this setting ensures that snapshots inherit the tags of their parent database clusters.

Usage considerations

- This control applies only to Amazon RDS DB cluster engine types `aurora`, `aurora-mysql`, and `aurora-postgresql`.

Remediation for rule failure

Set `CopyTagsToSnapshot` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

Amazon RDS DB cluster configured to copy tags to snapshots. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora-mysql",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::username}"
      }
    }
  }
}
```

```

    },
    "MasterUserPassword": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::password}}"
    },
    "DBSubnetGroupName": {
      "Ref": "DBSubnetGroup"
    },
    "CopyTagsToSnapshot": true
  }
}
}
}

```

YAML example

```

DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
    CopyTagsToSnapshot: true

```

CT.RDS.PR.9 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_copy_tags_to_snapshots_enabled_check
#
# Description:
#   This control checks whether an Amazon RDS DB cluster is configured to copy all tags
#   to snapshots created.
#
# Reports on:
#   AWS::RDS::DBCluster

```



```
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any RDS DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB cluster resource
#     And: 'Engine' provided is not one of 'aurora' or 'aurora-mysql' or 'aurora-
# postgresql'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB cluster resource
#     And: 'Engine' provided is one of 'aurora' or 'aurora-mysql' or 'aurora-
# postgresql'
#     And: 'CopyTagsToSnapshot' has not been provided
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB cluster resource
#     And: 'Engine' provided is one of 'aurora' or 'aurora-mysql' or 'aurora-
# postgresql'
#     And: 'CopyTagsToSnapshot' has been provided
#     And: 'CopyTagsToSnapshot' has been set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB cluster resource
#     And: 'Engine' provided is one of 'aurora' or 'aurora-mysql' or 'aurora-
# postgresql'
#     And: 'CopyTagsToSnapshot' has been provided
```

```

#       And: 'CopyTagsToSnapshot' has been set to bool(true)
#       Then: PASS

#
# Constants
#
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let SUPPORTED_DB_CLUSTER_ENGINES = ["aurora", "aurora-mysql","aurora-postgresql"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_copy_tags_to_snapshots_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %db_clusters not empty {
  check(%db_clusters.Properties)
    <<
    [CT.RDS.PR.9]: Require an Amazon RDS database cluster to copy tags to snapshots
      [FIX]: Set 'CopyTagsToSnapshot' to 'true'.
    >>
}

rule rds_cluster_copy_tags_to_snapshots_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.9]: Require an Amazon RDS database cluster to copy tags to snapshots
      [FIX]: Set 'CopyTagsToSnapshot' to 'true'.
    >>
}

rule check(db_cluster) {
  %db_cluster [
    # Scenario 2
    filter_engine(this)
  ] {
    # Scenario 3
    CopyTagsToSnapshot exists

```

```
        # Scenario 4 and 5
        CopyTagsToSnapshot == true
    }
}

rule filter_engine(cluster_properties) {
    %cluster_properties {
        Engine exists
        Engine in %SUPPORTED_DB_CLUSTER_ENGINES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
```

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/25
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
SubnetTwo:
Type: AWS::EC2::Subnet
Properties:
  CidrBlock: 10.0.0.128/25
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
  VpcId:
    Ref: VPC
DBSubnetGroup:
Type: AWS::RDS::DBSubnetGroup
Properties:
  DBSubnetGroupDescription: DB subnet group for DBCluster
  SubnetIds:
    - Ref: SubnetOne
    - Ref: SubnetTwo
DBClusterSecret:
Type: AWS::SecretsManager::Secret
Properties:
  Description: RDS DB cluster secret
  GenerateSecretString:
    SecretStringTemplate: '{"username": "examplemasteruser"}'
    GenerateStringKey: password
    PasswordLength: 32
    ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
Type: AWS::RDS::DBCluster
Properties:
  Engine: aurora-mysql
  MasterUsername:
    Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
  MasterUserPassword:
    Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
  DBSubnetGroupName:
```

```
Ref: DBSubnetGroup
CopyTagsToSnapshot: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/25
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      CidrBlock: 10.0.0.128/25
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
      VpcId:
        Ref: VPC
  DBSubnetGroup:
    Type: AWS::RDS::DBSubnetGroup
    Properties:
      DBSubnetGroupDescription: DB subnet group for DBCluster
      SubnetIds:
        - Ref: SubnetOne
        - Ref: SubnetTwo
```

```

DBClusterSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB cluster secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasteruser"}'
      GenerateStringKey: password
      PasswordLength: 32
      ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup

```

[CT.RDS.PR.10] Require an Amazon RDS database instance to copy tags to snapshots

This control checks whether Amazon RDS database (DB) instances are configured to copy all tags to snapshots created.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.10 example templates](#)

Explanation

Identification and inventory of your IT assets is a crucial aspect of governance and security. With visibility of all your RDS DB instances, you can assess their security posture and take action on potential areas of weakness. Snapshots should be tagged to match their parent RDS database instances. Enabling this setting ensures that snapshots inherit the tags from their parent database instances.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`.
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

Set `CopyTagsToSnapshot` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured to copy all tags to snapshots created. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
```

```

    "MasterUsername": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::username}}"
    },
    "MasterUserPassword": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
    },
    "CopyTagsToSnapshot": true
  },
  "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    CopyTagsToSnapshot: true
    DeletionPolicy: Delete

```

CT.RDS.PR.10 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_copy_tags_to_snapshots_enabled_check
#
# Description:

```



```
# This control checks whether Amazon RDS database (DB) instances are configured to
copy all tags to snapshots created.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document does not contain any RDS DB instance resources
#       Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'CopyTagsToSnapshot' has not been specified
#       Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
```

```
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'CopyTagsToSnapshot' has been specified
#       And: 'CopyTagsToSnapshot' has been set to bool(false)
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'CopyTagsToSnapshot' has been specified
#       And: 'CopyTagsToSnapshot' has been set to bool(true)
#       Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_copy_tags_to_snapshots_enabled_check when
    is_cfn_template(%INPUT_DOCUMENT)
                                %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
        <<
        [CT.RDS.PR.10]: Require an Amazon RDS database instance to copy tags to
snapshots
        [FIX]: Set 'CopyTagsToSnapshot' to 'true'.
```

```
>>
}

rule rds_instance_copy_tags_to_snapshots_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %RDS_DB_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
  <<
    [CT.RDS.PR.10]: Require an Amazon RDS database instance to copy tags to
    snapshots
    [FIX]: Set 'CopyTagsToSnapshot' to 'true'.
  >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [filter_engine(this)] {
    # Scenario: 3
    CopyTagsToSnapshot exists
    # Scenario: 4 and 5
    CopyTagsToSnapshot == true
  }
}

rule filter_engine(db_properties) {
  %db_properties {
    # Scenario: 2
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      CopyTagsToSnapshot: true
      DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\\"
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      CopyTagsToSnapshot: false
      DeletionPolicy: Delete
```

[CT.RDS.PR.11] Require an Amazon RDS database instance to have a VPC configuration

This control checks whether an Amazon RDS database (DB) instance is deployed in a VPC (that is, with an EC2-VPC instance).

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.11 example templates](#)

Explanation

Amazon Virtual Private Cloud (Amazon VPC) provides a number of network controls to create secure access to RDS resources. These controls include VPC endpoints, network ACLs, and security groups. To take advantage of these controls, create your Amazon RDS instances as EC2 VPC instances.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`.
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

Set a `DBSubnetGroupName`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured to deploy in an Amazon VPC with an RDS DB subnet group. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
```

```

    "Engine": "postgres",
    "EngineVersion": 14.2,
    "DBInstanceClass": "db.m5.large",
    "StorageType": "gp2",
    "AllocatedStorage": 5,
    "MasterUsername": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::username}}"
    },
    "MasterUserPassword": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
    },
    "DBSubnetGroupName": {
      "Ref": "DBSubnetGroup"
    }
  },
  "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
  DeletionPolicy: Delete

```

CT.RDS.PR.11 rule specification

```

# #####
##      Rule Specification      ##

```

```
#####  
#  
# Rule Identifier:  
#   rds_instance_deployed_in_vpc_check  
#  
# Description:  
#   This control checks whether an Amazon RDS database (DB) instance is deployed in a  
#   VPC (that is, an EC2 VPC instance).  
#  
# Reports on:  
#   AWS::RDS::DBInstance  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any RDS DB instance resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an RDS DB instance resource  
#     And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',  
#     'oracle-se2',  
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-  
#     ex', 'sqlserver-web'  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an RDS DB instance resource  
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',  
#     'oracle-se2',  
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-  
#     ex', 'sqlserver-web'  
#     And: 'DBSubnetGroupName' has not been specified  
#     Then: FAIL  
#   Scenario: 4
```



```

#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#     'oracle-se2',
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#     ex', 'sqlserver-web'
#     And: 'DBSubnetGroupName' has been specified but is an empty string
#     or invalid local reference to a DB Subnet Group
#     Then: FAIL
#     Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#     'oracle-se2',
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#     ex', 'sqlserver-web'
#     And: 'DBSubnetGroupName' has been specified but is a non-empty string
#     or valid local reference to a DB Subnet Group
#     Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]
let INPUT_DOCUMENT = this

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_deployed_in_vpc_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
}

```

```

    <<
    [CT.RDS.PR.11]: Require an Amazon RDS database instance to have a VPC
configuration
    [FIX]: Set a 'DBSubnetGroupName'.
    >>
}

rule rds_instance_deployed_in_vpc_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.11]: Require an Amazon RDS database instance to have a VPC
configuration
    [FIX]: Set a 'DBSubnetGroupName'.
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
    %rds_db_instance [filter_engine(this)] {
        # Scenario: 3
        DBSubnetGroupName exists

        # Scenario: 4 and 5
        check_db_subnet_group(DBSubnetGroupName)
    }
}

rule filter_engine(db_properties) {
    %db_properties {
        # Scenario: 2
        Engine exists
        Engine is_string
        Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
    }
}

rule check_db_subnet_group(db_subnet_group) {
    %db_subnet_group {
        check_is_string_and_not_empty(this) or
        check_local_references(%INPUT_DOCUMENT, this, "AWS::RDS::DBSubnetGroup")
    }
}

```

```
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.RDS.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      CidrBlock: 10.0.96.0/19
      AvailabilityZone:
        Fn::Select:
          - '0'
          - Fn::GetAZs: {Ref: 'AWS::Region'}
      VpcId:
        Ref: VPC
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      CidrBlock: 10.0.128.0/19
      AvailabilityZone:
        Fn::Select:
          - '1'
          - Fn::GetAZs: {Ref: 'AWS::Region'}
      VpcId:
        Ref: VPC
  DBSubnetGroup:
    Type: AWS::RDS::DBSubnetGroup
    Properties:
      DBSubnetGroupDescription: Test DB subnet group
      SubnetIds:
        - Ref: SubnetOne
```

```

- Ref: SubnetTwo
DBInstanceSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: Test RDS DB Instance secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "testUser"}'
      GenerateStringKey: password
      PasswordLength: 22
      ExcludeCharacters: '"@/\
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup
    DeletionPolicy: Delete

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\
  DBInstance:

```

```
Type: AWS::RDS::DBInstance
Properties:
  Engine: postgres
  EngineVersion: 14.2
  DBInstanceClass: db.m5.large
  StorageType: gp2
  AllocatedStorage: 5
  MasterUsername:
    Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
  MasterUserPassword:
    Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
  DeletionPolicy: Delete
```

[CT.RDS.PR.12] Require an Amazon RDS event subscription to have critical cluster events configured

This control checks whether your Amazon RDS event subscriptions for RDS clusters are configured to notify on event categories of maintenance and failure.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::EventSubscription
- **AWS CloudFormation guard rule:** [CT.RDS.PR.12 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.12 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.12 example templates](#)

Explanation

Amazon RDS event notifications uses Amazon SNS to make you aware of changes in the availability or configuration of your RDS resources. These notifications allow for rapid response.

Usage considerations

- This control applies only to Amazon RDS event subscriptions for RDS clusters (SourceType of db-cluster).

Remediation for rule failure

When SourceType is set to db-cluster, set Enabled to true and ensure that EventCategories contains both maintenance and failure values.

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example One

Amazon RDS event subscription for RDS clusters configured to notify on all event categories. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "SourceType": "db-cluster",
      "Enabled": true
    }
  }
}
```

YAML example

```
RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
```

```
SnsTopicArn: !Ref 'SnsTopic'  
SourceType: db-cluster  
Enabled: true
```

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example Two

Amazon RDS event subscription for RDS clusters configured to notify on maintenance and failure event categories. The example is shown in JSON and in YAML.

JSON example

```
{  
  "RDSEventSubscription": {  
    "Type": "AWS::RDS::EventSubscription",  
    "Properties": {  
      "SnsTopicArn": {  
        "Ref": "SnsTopic"  
      },  
      "EventCategories": [  
        "maintenance",  
        "failure"  
      ],  
      "SourceType": "db-cluster",  
      "Enabled": true  
    }  
  }  
}
```

YAML example

```
RDSEventSubscription:  
  Type: AWS::RDS::EventSubscription  
  Properties:  
    SnsTopicArn: !Ref 'SnsTopic'  
    EventCategories:  
      - maintenance
```



```

- failure
SourceType: db-cluster
Enabled: true

```

CT.RDS.PR.12 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_event_notifications_configured_check
#
# Description:
#   Checks whether an Amazon RDS event subscriptions for RDS clusters is configured to
#   notify on event categories of "maintenance" and "failure".
#
# Reports on:
#   AWS::RDS::EventSubscription
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document does not contain any Amazon RDS event subscription
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document contains an Amazon RDS event subscription resource
#     And: 'SourceType' is provided and is not 'db-cluster'
#     Then: SKIP
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is 'db-cluster'
# And: 'Enabled' is not provided or set to bool(false)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is provided and is 'db-cluster'
# And: 'Enabled' is provided and set to bool(true)
# And: 'EventCategories' does not contain both 'maintenance' and 'failure'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is provided and is 'db-cluster'
# And: 'Enabled' is provided and set to bool(true)
# And: 'EventCategories' does not exist or is an empty list
# Then: PASS
# Scenario: 6
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is provided and is 'db-cluster'
# And: 'Enabled' is provided and set to bool(true)
# And: 'EventCategories' contains both 'maintenance' and 'failure'
# Then: PASS

#
# Constants
#
let RDS_EVENTSUBSCRIPTION_TYPE = "AWS::RDS::EventSubscription"
let INPUT_DOCUMENT = this
let EVENT_CATEGORIES = ["maintenance","failure"]
let EVENT_SOURCE_TYPE = "db-cluster"

#
# Assignments
#
let rds_event_subscriptions = Resources.*[ Type == %RDS_EVENTSUBSCRIPTION_TYPE ]
```

```

#
# Primary Rules
#
rule rds_cluster_event_notifications_configured_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_event_subscriptions not
empty {
  check(%rds_event_subscriptions.Properties)
    <<
      [CT.RDS.PR.12]: Require an Amazon RDS event subscription to have critical
cluster events configured
      [FIX]: When 'SourceType' is set to 'db-cluster', set 'Enabled' to true and
ensure that 'EventCategories' contains both 'maintenance' and 'failure' values.
    >>
}

rule rds_cluster_event_notifications_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_EVENTSUBSCRIPTION_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_EVENTSUBSCRIPTION_TYPE.resourceProperties)
    <<
      [CT.RDS.PR.12]: Require an Amazon RDS event subscription to have critical
cluster events configured
      [FIX]: When 'SourceType' is set to 'db-cluster', set 'Enabled' to true and
ensure that 'EventCategories' contains both 'maintenance' and 'failure' values.
    >>
}

#
# Parameterized Rules
#
rule check(resource) {
  %resource [ SourceType == %EVENT_SOURCE_TYPE ] {
    Enabled exists
    # Scenario 4
    Enabled == true
    # Scenario 5
    EventCategories not exists or
    # Scenario 6
    check_event_categories_for_required_events(EventCategories)
  }
}

rule check_event_categories_for_required_events(event_categories) {
  %event_categories {

```

```
        this exists
        this is_list
        this empty or
        %EVENT_CATEGORIES.* in this
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.12 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      SourceType: db-cluster
      Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      EventCategories:
        - maintenance
        - deletion
      SourceType: db-cluster
      Enabled: true
```

[CT.RDS.PR.13] Require any Amazon RDS instance to have deletion protection configured

This control checks whether an Amazon Relational Database Service (Amazon RDS) instance has deletion protection activated.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.13 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.13 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.13 example templates](#)

Explanation

When active, instance deletion protection provides an additional layer of protection against accidental database deletion, or deletion by an unauthorized entity.

While deletion protection is active, an RDS DB instance cannot be deleted. Before a deletion request can succeed, deletion protection must be turned off.

Usage considerations

- This control applies only to Amazon RDS DB engine types mariadb, mysql, oracle-ee, oracle-ee-cdb, oracle-se2, oracle-se2-cdb, postgres, sqlserver-ee, sqlserver-se, sqlserver-ex and sqlserver-web.
- This control applies only when the Engine property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an Engine has not been set explicitly.

Remediation for rule failure

Set DeletionProtection to true.

The examples that follow show how to implement this remediation.

Amazon RDS DB instance - Example

Amazon RDS DB instance configured with deletion protection active. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": 5.7,
```

```

    "DBInstanceClass": "db.m5.large",
    "StorageType": "gp2",
    "AllocatedStorage": 5,
    "MasterUsername": {
      "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
    },
    "MasterUserPassword": {
      "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
    },
    "StorageEncrypted": true,
    "DeletionProtection": true
  },
  "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 5.7
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '${resolve:secretsmanager:${DBInstanceSecret}::username}'
    MasterUserPassword: !Sub '${resolve:secretsmanager:${DBInstanceSecret}::password}'
    StorageEncrypted: true
    DeletionProtection: true
    DeletionPolicy: Delete

```

CT.RDS.PR.13 rule specification

```

# #####
##      Rule Specification      ##
#####
#

```

```
# Rule Identifier:
#   rds_instance_deletion_protection_enabled_check
#
# Description:
#   This control checks whether an Amazon Relational Database Service (Amazon RDS)
#   instance has deletion protection activated.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#     'oracle-se2',
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#     ex', 'sqlserver-web'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#     'oracle-se2',
#     'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#     ex', 'sqlserver-web'
#     And: 'DeletionProtection' has not been specified
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```



```

#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'DeletionProtection' has been specified
#       And: 'DeletionProtection' has been set to bool(false)
#       Then: FAIL
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#       And: 'DeletionProtection' has been specified
#       And: 'DeletionProtection' has been set to bool(true)
#       Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_deletion_protection_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
    <<

```

```
    [CT.RDS.PR.13]: Require any Amazon RDS instance to have deletion protection
    configured
    [FIX]: Set 'DeletionProtection' to 'true'.
    >>
}

rule rds_instance_deletion_protection_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.13]: Require any Amazon RDS instance to have deletion protection
    configured
    [FIX]: Set 'DeletionProtection' to 'true'.
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
    %rds_db_instance [filter_engine(this)] {
        #Scenario: 3
        DeletionProtection exists
        #Scenario: 4 and 5
        DeletionProtection == true
    }
}

rule filter_engine(db_properties) {
    %db_properties {
        #Scenario: 2
        Engine exists
        Engine is_string
        Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
```

```

    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.RDS.PR.13 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      DeletionProtection: true
      DeletionPolicy: Delete

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      DeletionProtection: false
      DeletionPolicy: Delete
```

[CT.RDS.PR.14] Require an Amazon RDS database instance to export logs to Amazon CloudWatch Logs by means of the EnableCloudwatchLogsExports property

This rule checks whether Amazon Relational Database Service (RDS) instances have all available log types configured for export to Amazon CloudWatch Logs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive

- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.14 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.14 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.14 example templates](#)

Explanation

AWS Control Tower recommends that you enable the export of relevant logs for all Amazon RDS databases to Amazon CloudWatch Logs. Database logging provides detailed records of requests made to RDS. Database logs can assist with security and access audits, and they can help you diagnose availability issues.

Usage considerations

- This control applies only to Amazon RDS DB engine types mariadb, mysql, postgres, sqlserver-ee, sqlserver-se, sqlserver-ex, sqlserver-web, oracle-ee, oracle-se2, oracle-se1, and oracle-se.
- This control applies only when the Engine property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an Engine has not been set explicitly.
- Additional prerequisites may exist for enabling logging based on your selected database engine type. Refer to [Monitoring Amazon RDS log files](#) in the *Amazon RDS User Guide* for more information.

Remediation for rule failure

Specify `EnableCloudwatchLogsExports` with a list of all supported log types for the Amazon RDS database instance engine.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example One

Amazon RDS DB instance configured with an engine type of `mysql` and all supported log types, for the `mysql` engine type. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "mysql",
      "EngineVersion": "5.7",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
      },
      "StorageEncrypted": true,
      "EnableCloudwatchLogsExports": [
        "error",
        "general",
        "slowquery",
        "audit"
      ]
    },
    "DeletionPolicy": "Delete"
  }
}
```

YAML example

```
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: mysql
```

```

EngineVersion: 5.7
DBInstanceClass: db.m5.large
StorageType: gp2
AllocatedStorage: 5
MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
StorageEncrypted: true
EnableCloudwatchLogsExports:
  - error
  - general
  - slowquery
  - audit
DeletionPolicy: Delete

```

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example Two

Amazon RDS DB instance configured with an engine type of postgres and all supported log types, for the postgres engine type. The example is shown in JSON and in YAML.

JSON example

```

{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
      },
      "EnableCloudwatchLogsExports": [
        "postgresql",
        "upgrade"
      ]
    }
  }
}

```

```

    ]
  },
  "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    EnableCloudwatchLogsExports:
      - postgresql
      - upgrade
    DeletionPolicy: Delete

```

CT.RDS.PR.14 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_logging_enabled_check
#
# Description:
#   This rules checks whether Amazon Relational Database Service (RDS) instances have
#   all available log types configured for export to Amazon CloudWatch Logs.
#
# Reports on:
#   AWS::RDS::DBInstance

```



```
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is not one of 'mariadb', 'mysql',
#          'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#          'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
# web'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql',
#          'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#          'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
# web'
#     And: 'EnableCloudwatchLogsExports' has not been specified or has been specified
#          and is an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql',
#          'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#          'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
# web'
#     And: 'EnableCloudwatchLogsExports' has been specified and is a non-empty list
#     And: One or more log types in 'EnableCloudwatchLogsExports' are not supported
#          by the specified 'Engine'
```

```
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is one of 'mariadb', 'mysql',
#           'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#           'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
#           web'
#      And: 'EnableCloudwatchLogsExports' has been specified and is a non-empty list
#      And: 'EnableCloudwatchLogsExports' does not contain all log types supported by
#           the specified 'Engine'
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is one of 'mariadb', 'mysql'
#      And: 'EnableCloudwatchLogsExports' has been specified
#      And: 'EnableCloudwatchLogsExports' value is a non-empty and all supported log
#           types
#           are enabled - 'audit', 'error', 'general', 'slowquery'
#      Then: PASS
#      Scenario: 7
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is 'postgres'
#      And: 'EnableCloudwatchLogsExports' has been specified
#      And: 'EnableCloudwatchLogsExports' value is a non-empty and all supported log
#           types
#           are enabled - 'postgresql', 'upgrade'
#      Then: PASS
#      Scenario: 8
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#             document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is one of 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex',
#           'sqlserver-web'
#      And: 'EnableCloudwatchLogsExports' has been specified
#      And: 'EnableCloudwatchLogsExports' value is a non-empty and all supported log
#           types
#           are enabled - 'agent', 'error'
#      Then: PASS
```

```

# Scenario: 9
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an RDS DB instance resource
#   And: 'Engine' is one of 'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-
#   se2-cdb',
#   And: 'EnableCloudwatchLogsExports' has been specified
#   And: 'EnableCloudwatchLogsExports' value is a non-empty and all supported log
#   types
#           are enabled - 'alert', 'audit', 'listener', 'oemagent', 'trace'
#   Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]

let MYSQL_OR_MARIA_ENGINES_SUBTYPES = [ "mariadb", "mysql" ]
let POSTGRES_ENGINES_SUBTYPES = [ "postgres" ]
let SQLSERVER_ENGINES_SUBTYPES = [ "sqlserver-ee", "sqlserver-se", "sqlserver-ex",
    "sqlserver-web" ]
let ORACLE_ENGINES_SUBTYPES = [ "oracle-ee", "oracle-se2", "oracle-se1", "oracle-se" ]

let MYSQL_OR_MARIA_SUPPORTED_LOG_TYPES = [ "audit", "error", "general", "slowquery" ]
let POSTGRES_SUPPORTED_LOG_TYPES = [ "postgresql", "upgrade" ]
let SQLSERVER_SUPPORTED_LOG_TYPES = [ "agent", "error" ]
let ORACLE_SUPPORTED_LOG_TYPES = [ "alert", "audit", "listener", "oemagent", "trace" ]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_instances not empty {

```

```

    check(%rds_db_instances.Properties)
      <<
        [CT.RDS.PR.14]: Require an Amazon RDS database instance to have logging
configured
          [FIX]: Specify 'EnableCloudwatchLogsExports' with a list of all supported
log types for the Amazon RDS database instance engine.
        >>
  }

rule rds_instance_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
      [CT.RDS.PR.14]: Require an Amazon RDS database instance to have logging
configured
        [FIX]: Specify 'EnableCloudwatchLogsExports' with a list of all supported
log types for the Amazon RDS database instance engine.
      >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [filter_engine(this)] {
    # Scenario: 3
    EnableCloudwatchLogsExports exists
    check_is_list_and_not_empty(EnableCloudwatchLogsExports)

    # Scenario: 4 and 5
    when Engine IN %MYSQL_OR_MARIA_ENGINES_SUBTYPES {
      %MYSQL_OR_MARIA_SUPPORTED_LOG_TYPES.* IN EnableCloudwatchLogsExports[*]
      EnableCloudwatchLogsExports.* IN %MYSQL_OR_MARIA_SUPPORTED_LOG_TYPES[*]
    }

    # Scenario: 4 and 6
    when Engine IN %POSTGRES_ENGINES_SUBTYPES {
      %POSTGRES_SUPPORTED_LOG_TYPES.* IN EnableCloudwatchLogsExports[*]
      EnableCloudwatchLogsExports.* IN %POSTGRES_SUPPORTED_LOG_TYPES[*]
    }

    # Scenario: 4 and 7
    when Engine IN %SQLSERVER_ENGINES_SUBTYPES {
      %SQLSERVER_SUPPORTED_LOG_TYPES.* in EnableCloudwatchLogsExports[*]
    }
  }
}

```

```
        EnableCloudwatchLogsExports.* IN %SQLSERVER_SUPPORTED_LOG_TYPES[*]
    }

    # Scenario: 4 and 8
    when Engine IN %ORACLE_ENGINES_SUBTYPES {
        %ORACLE_SUPPORTED_LOG_TYPES.* in EnableCloudwatchLogsExports[*]
        EnableCloudwatchLogsExports.* IN %ORACLE_SUPPORTED_LOG_TYPES[*]
    }
}

rule filter_engine(db_properties) {
    %db_properties {
        # Scenario: 2
        Engine exists
        Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
    }
}

#
# Utility Rules
#
rule check_is_list_and_not_empty(value) {
    %value {
        this is_list
        this not empty
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.14 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasteruser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: mysql
      EngineVersion: 5.7
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      StorageEncrypted: true
      EnableCloudwatchLogsExports:
        - error
        - general
        - slowquery
        - audit
      DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasteruser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: mysql
      EngineVersion: 5.7
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      StorageEncrypted: true
      EnableCloudwatchLogsExports:
        - error
        - general
        - slowquery
      DeletionPolicy: Delete

```

[CT.RDS.PR.15] Require that an Amazon RDS instance does not create DB security groups

This control checks whether any Amazon Relational Database Service (RDS) database (DB) security groups are created by, or associated to, an RDS DB instance, because DB security groups are intended for the EC2-Classic platform only.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive

- **Resource types:** AWS::RDS::DBInstance, AWS::RDS::DBSecurityGroup
- **AWS CloudFormation guard rule:** [CT.RDS.PR.15 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.15 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.15 example templates](#)

Explanation

We recommend that all Amazon Relational Database Service (RDS) databases use Amazon VPC security groups to secure their access. Amazon DB security groups are for the EC2-Classical platform only, and they are not recommended for use.

Remediation for rule failure

Omit the DBSecurityGroups property. Instead, configure Amazon VPC security groups by means of the VPCSecurityGroups property.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured with an Amazon VPC security group. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "mysql",
      "EngineVersion": "5.7",
      "DBInstanceClass": "db.t3.small",
      "StorageType": "gp2",
```



```
    "AllocatedStorage": 5,
    "MasterUsername": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::username}}"
    },
    "MasterUserPassword": {
      "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
    },
    "StorageEncrypted": true,
    "Port": 6733,
    "DBSubnetGroupName": {
      "Ref": "DBSubnetGroup"
    },
    "VPCSecurityGroups": [
      {
        "Ref": "SecurityGroup"
      }
    ]
  }
}
```

YAML example

```
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: mysql
    EngineVersion: 5.7
    DBInstanceClass: db.t3.small
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    StorageEncrypted: true
    Port: 6733
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
    VPCSecurityGroups:
      - !Ref 'SecurityGroup'
```

CT.RDS.PR.15 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_db_security_group_not_allowed_check
#
# Description:
#   This control checks whether any Amazon Relational Database Service (RDS) database
#   (DB) security groups are created by, or associated to, an RDS DB instance, because DB
#   security groups are intended for the EC2-Classic platform only.
#
# Reports on:
#   AWS::RDS::DBSecurityGroup, AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any DB security group resources
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a DB security group resource
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any DBsecurity group resources
#     And: The input document contains an RDS DB instance resource
#     And: 'DBSecurityGroups' has been specified on the RDS DB instance as a non
#     empty list
#     Then: FAIL
```

```
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any DB security group resources
#   And: The input document contains an RDS DB instance resource
#   And: 'DBSecurityGroups' has not been specified on the RDS DB instance or
#   specified as an empty list
#   Then: PASS

#
# Constants
#
let DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let DB_SECURITY_GROUP_TYPE = "AWS::RDS::DBSecurityGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let db_instances = Resources.*[ Type == %DB_INSTANCE_TYPE ]
let db_security_groups = Resources.*[ Type == %DB_SECURITY_GROUP_TYPE ]

#
# Primary Rules
#
rule rds_db_security_group_not_allowed_check when is_cfn_template(this)
    %db_security_groups not empty {
    check_db_security_group(%db_security_groups)
    <<
    [CT.RDS.PR.15]: Require that an Amazon RDS instance does not create DB security
groups
    [FIX]: Omit the 'DBSecurityGroups' property. Instead, configure Amazon VPC
security groups by means of the 'VPCSecurityGroups' property.
    >>
}

rule rds_db_security_group_not_allowed_check when is_cfn_template(this)
    %db_instances not empty {
    check_db_instance(%db_instances.Properties)
    <<
    [CT.RDS.PR.15]: Require that an Amazon RDS instance does not create DB security
groups
    [FIX]: Omit the 'DBSecurityGroups' property. Instead, configure Amazon VPC
security groups by means of the 'VPCSecurityGroups' property.
```

```
>>
}

rule rds_db_security_group_not_allowed_check when is_cfn_hook(%INPUT_DOCUMENT,
  %DB_SECURITY_GROUP_TYPE) {
  check_db_security_group(%INPUT_DOCUMENT.%DB_SECURITY_GROUP_TYPE)
  <<
    [CT.RDS.PR.15]: Require that an Amazon RDS instance does not create DB security
    groups
      [FIX]: Omit the 'DBSecurityGroups' property. Instead, configure Amazon VPC
      security groups by means of the 'VPCSecurityGroups' property.
  >>
}

rule rds_db_security_group_not_allowed_check when is_cfn_hook(%INPUT_DOCUMENT,
  %DB_INSTANCE_TYPE) {
  check_db_instance(%INPUT_DOCUMENT.%DB_INSTANCE_TYPE.resourceProperties)
  <<
    [CT.RDS.PR.15]: Require that an Amazon RDS instance does not create DB security
    groups
      [FIX]: Omit the 'DBSecurityGroups' property. Instead, configure Amazon VPC
      security groups by means of the 'VPCSecurityGroups' property.
  >>
}

#
# Parameterized Rules
#
rule check_db_security_group(db_security_group) {
  # Scenario 2
  %db_security_group empty
}

rule check_db_instance(db_instance) {
  %db_instance {
    # Scenario 3 and 4
    DBSecurityGroups not exists or
    check_is_empty_list(this)
  }
}

rule check_is_empty_list(db_instance_configuration) {
  %db_instance_configuration {
    DBSecurityGroups is_list
  }
}
```

```

        DBSecurityGroups empty
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.RDS.PR.15 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      CidrBlock: 10.0.96.0/19
      AvailabilityZone:
        Fn::Select:
          - '0'
          - Fn::GetAZs: {Ref: 'AWS::Region'}
    VpcId:

```

```
    Ref: VPC
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    CidrBlock: 10.0.128.0/19
    AvailabilityZone:
      Fn::Select:
        - '1'
        - Fn::GetAZs: {Ref: 'AWS::Region'}
    VpcId:
      Ref: VPC
DBSubnetGroup:
  Type: AWS::RDS::DBSubnetGroup
  Properties:
    DBSubnetGroupDescription: DB subnet group
    SubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
DBInstanceSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB instance secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasterusername"}'
      GenerateStringKey: password
      PasswordLength: 22
      ExcludeCharacters: '"@/\`'
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Example Security Group
    VpcId:
      Ref: VPC
    SecurityGroupIngress:
      - IpProtocol: tcp
        FromPort: 6733
        ToPort: 6733
        CidrIp: 10.0.0.0/16
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: mysql
    EngineVersion: 5.7
    DBInstanceClass: db.t3.small
```

```
StorageType: gp2
AllocatedStorage: 5
MasterUsername:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
StorageEncrypted: true
Port: 6733
DBSubnetGroupName:
  Ref: DBSubnetGroup
VPCSecurityGroups:
  - Ref: SecurityGroup
DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBSecurityGroup:
    Type: AWS::RDS::DBSecurityGroup
    Properties:
      DBSecurityGroupIngress:
        - CIDRIP: "0.0.0.0/0"
      GroupDescription: "Ingress for Amazon EC2 security group"
```

[CT.RDS.PR.16] Require an Amazon RDS database cluster to have encryption at rest configured

This control checks whether the storage encryption is configured on Amazon Relational Database Service (RDS) database (DB) clusters that are not being restored from an existing cluster.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBCluster
- **AWS CloudFormation guard rule:** [CT.RDS.PR.16 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.16 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.16 example templates](#)

Explanation

We recommend that you configure your Amazon RDS DB clusters to be encrypted at rest, to give an added layer of security for your sensitive data. To encrypt your RDS DB clusters and snapshots at rest, enable the encryption option for your RDS DB clusters. Data that is encrypted at rest includes the underlying storage for DB clusters, its automated backups, read replicas, and snapshots.

Encrypted RDS DB clusters use the open standard AES-256 encryption algorithm to encrypt your data on the server that hosts the clusters. After your data is encrypted, Amazon RDS handles authentication of access and decryption of your data with a minimal impact on performance. You do not need to modify your database client applications to use encryption.

Usage considerations

- This control applies only to Amazon RDS DB clusters that are not being restored from an existing cluster or created as a read replica. (For example, when `SourceDBClusterIdentifier` or `ReplicationSourceIdentifier` properties have been provided.)

Remediation for rule failure

Set `StorageEncrypted` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

Amazon RDS DB cluster configured with storage encryption enabled. The example is shown in JSON and in YAML.

JSON example


```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora-mysql",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::password}}"
      },
      "StorageEncrypted": true
    }
  }
}
```

YAML example

```
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    StorageEncrypted: true
```

CT.RDS.PR.16 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_storage_encrypted_check
#
# Description:
```

```
# This control checks whether the storage encryption is configured on Amazon
Relational Database Service (RDS) database (DB) clusters that are not being restored
from an existing cluster.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document does not contain any RDS DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an RDS DB cluster resource
#     And: 'SourceDBClusterIdentifier' or 'ReplicationSourceIdentifier' has been
provided
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an RDS DB cluster resource
#     And: 'SourceDBClusterIdentifier' or 'ReplicationSourceIdentifier' has not been
provided
#     And: 'StorageEncrypted' has not been provided
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#     And: The input document contains an RDS DB cluster resource
#     And: 'SourceDBClusterIdentifier' or 'ReplicationSourceIdentifier' has not been
provided
#     And: 'StorageEncrypted' has been provided and set to bool(false)
#     Then: FAIL
#   Scenario: 5
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
# And: 'SourceDBClusterIdentifier' or 'ReplicationSourceIdentifier' has not been
provided
# And: 'StorageEncrypted' has been provided and set to bool(true)
# Then: PASS

#
# Constants
#
let RDS_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let rds_cluster = Resources.*[ Type == %RDS_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_storage_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
%rds_cluster not empty {
  check(%rds_cluster.Properties)
  <<
  [CT.RDS.PR.16]: Require an Amazon RDS database cluster to have encryption at
rest configured
  [FIX]: Set 'StorageEncrypted' to 'true'.
  >>
}

rule rds_cluster_storage_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_CLUSTER_TYPE.resourceProperties)
  <<
  [CT.RDS.PR.16]: Require an Amazon RDS database cluster to have encryption at
rest configured
  [FIX]: Set 'StorageEncrypted' to 'true'.
  >>
}

#
# Parameterized Rules
```

```
#
rule check(rds_cluster) {
  %rds_cluster [
    # Scenario 2
    filter_sources(this)
  ] {
    # Scenario 3
    StorageEncrypted exists

    # Scenario 4 and 5
    StorageEncrypted == true
  }
}

rule filter_sources(rds_cluster) {
  %rds_cluster {
    # Scenario 2
    SourceDBClusterIdentifier not exists or
    filter_property_is_empty_string(SourceDBClusterIdentifier) or
    filter_is_not_valid_local_reference(%INPUT_DOCUMENT, SourceDBClusterIdentifier,
"AWS::RDS::DBCluster")

    ReplicationSourceIdentifier not exists or
    filter_property_is_empty_string(ReplicationSourceIdentifier) or
    filter_replication_source_identifier(ReplicationSourceIdentifier)
  }
}

rule filter_property_is_empty_string(value) {
  %value {
    this is_string
    this == /\A\s*\z/
  }
}

rule filter_is_not_valid_local_reference(doc, reference_properties,
referenced_resource_type) {
  %reference_properties {
    this not is_string
    this is_struct

    when this.'Ref' exists {
      'Ref' {
        when query_for_resource(%doc, this, %referenced_resource_type) {
```

```

        this not exists
      }
      this exists
    }
  }
  when this.'Ref' not exists {
    this exists
  }
}

rule filter_replication_source_identifiier(reference_properties) {
  filter_is_not_valid_local_reference_via_join(%INPUT_DOCUMENT,
%reference_properties, "AWS::RDS::DBCluster")
  filter_is_not_valid_local_reference_via_join(%INPUT_DOCUMENT,
%reference_properties, "AWS::RDS::DBInstance")
}

rule filter_is_not_valid_local_reference_via_join(doc, reference_properties,
referenced_resource_type) {
  %reference_properties {
    this not is_string
    this is_struct

    when this.'Fn::Join' exists {
      'Fn::Join' {
        when filter_list_contains_valid_local_reference(this[1], %doc,
%referenced_resource_type) {
          this not exists
        }
        this exists
      }
    }
    when this.'Fn::Join' not exists {
      this exists
    }
  }
}

rule filter_list_contains_valid_local_reference(list, doc, referenced_resource_type) {
  some %list.* {
    check_local_references(%doc, this, %referenced_resource_type)
  }
}

```

```
#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.RDS.PR.16 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS Cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasteruser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: '@/\`'
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      Engine: aurora-mysql
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
      StorageEncrypted: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS Cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasteruser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: '@/\`'
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      Engine: aurora-mysql
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
```

```
MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
StorageEncrypted: false
```

[CT.RDS.PR.17] Require an Amazon RDS event notification subscription to have critical database instance events configured

This control checks whether your Amazon RDS event subscriptions for RDS instances are configured to notify on event categories of maintenance, failure, and configuration change.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::EventSubscription
- **AWS CloudFormation guard rule:** [CT.RDS.PR.17 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.17 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.17 example templates](#)

Explanation

Amazon RDS event notifications use Amazon SNS to make you aware of changes in the availability or configuration of your RDS resources. These notifications allow for rapid response.

Usage considerations

- This control applies only to Amazon RDS Event Subscriptions for RDS instances (SourceType of db-instance).

Remediation for rule failure

When `SourceType` is set to `db-instance`, set `Enabled` to `true` and ensure that the parameter `EventCategories` contains `maintenance`, `failure`, and `configuration change` values.

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example One

Amazon RDS Event Subscription for RDS instances configured to notify on all event categories. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "SourceType": "db-instance",
      "Enabled": true
    }
  }
}
```

YAML example

```
RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
    SnsTopicArn: !Ref 'SnsTopic'
    SourceType: db-instance
    Enabled: true
```

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example Two

Amazon RDS Event Subscription for RDS instances configured to notify on maintenance, failure, and configuration change event categories. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "EventCategories": [
        "maintenance",
        "failure",
        "configuration change"
      ],
      "SourceType": "db-instance",
      "Enabled": true
    }
  }
}
```

YAML example

```
RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
    SnsTopicArn: !Ref 'SnsTopic'
    EventCategories:
      - maintenance
      - failure
      - configuration change
    SourceType: db-instance
    Enabled: true
```

CT.RDS.PR.17 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   rds_instance_event_notifications_configured_check  
#  
# Description:  
#   Checks whether Amazon RDS event subscriptions for RDS instances are configured to  
#   notify on event categories of 'maintenance', 'failure', and 'configuration change'.  
#  
# Reports on:  
#   AWS::RDS::EventSubscription  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or CloudFormation hook  
#     document  
#     And: The input document does not contain any Amazon RDS event subscription  
#     Resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or CloudFormation hook  
#     document  
#     And: The input document contains an Amazon RDS event subscription resource  
#     And: 'SourceType' is provided and is not 'db-instance'  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or CloudFormation hook  
#     document  
#     And: The input document contains an Amazon RDS event subscription resource  
#     And: 'SourceType' is 'db-instance'
```

```
#      And: 'Enabled' is not provided or set to bool(false)
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#      And: The input document contains an Amazon RDS event subscription resource
#      And: 'SourceType' is provided and is 'db-instance'
#      And: 'Enabled' is provided and set to bool(true)
#      And: 'EventCategories' does not contain 'maintenance', 'failure', and
'configuration change'
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#      And: The input document contains an Amazon RDS event subscription resource
#      And: 'SourceType' is provided and is 'db-instance'
#      And: 'Enabled' is provided and set to bool(true)
#      And: 'EventCategories' does not exist or is an empty list
#      Then: PASS
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#      And: The input document contains an Amazon RDS event subscription resource
#      And: 'SourceType' is provided and is 'db-instance'
#      And: 'Enabled' is provided and set to bool(true)
#      And: 'EventCategories' contains 'maintenance', 'failure', and 'configuration
change'
#      Then: PASS

#
# Constants
#
let RDS_EVENTSUBSCRIPTION_TYPE = "AWS::RDS::EventSubscription"
let INPUT_DOCUMENT = this
let EVENT_CATEGORIES = ["maintenance","failure","configuration change"]
let EVENT_SOURCE_TYPE = "db-instance"

#
# Assignments
#
let rds_event_subscriptions = Resources.*[ Type == %RDS_EVENTSUBSCRIPTION_TYPE ]

#
# Primary Rules
```

```

#
rule rds_instance_event_notifications_configured_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_event_subscriptions
  not empty {
    check(%rds_event_subscriptions.Properties)
      <<
        [CT.RDS.PR.17]: Require an Amazon RDS event notification subscription to have
critical database instance events configured
        [FIX]: When 'SourceType' is set to 'db-instance', set 'Enabled' to true and
ensure that the parameter 'EventCategories' contains 'maintenance', 'failure', and
'configuration change' values.
      >>
  }

rule rds_instance_event_notifications_configured_check when
  is_cfn_hook(%INPUT_DOCUMENT, %RDS_EVENTSUBSCRIPTION_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_EVENTSUBSCRIPTION_TYPE.resourceProperties)
      <<
        [CT.RDS.PR.17]: Require an Amazon RDS event notification subscription to have
critical database instance events configured
        [FIX]: When 'SourceType' is set to 'db-instance', set 'Enabled' to true and
ensure that the parameter 'EventCategories' contains 'maintenance', 'failure', and
'configuration change' values.
      >>
  }

#
# Parameterized Rules
#
rule check(resource) {
  %resource [ SourceType == %EVENT_SOURCE_TYPE ] {
    Enabled exists
    # Scenario 4
    Enabled == true
    # Scenario 5
    EventCategories not exists or
    # Scenario 6
    check_event_categories_for_required_events(EventCategories)
  }
}

rule check_event_categories_for_required_events(event_categories) {
  %event_categories {

```

```
        this exists
        this is_list
        this empty or
        %EVENT_CATEGORIES.* in this
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.17 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      SourceType: db-instance
      Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      EventCategories:
        - maintenance
        - failure
      SourceType: db-instance
      Enabled: true
```

[CT.RDS.PR.18] Require an Amazon RDS event notification subscription to have critical database parameter group events configured

This control checks whether your Amazon RDS event subscriptions for RDS parameter groups are configured to notify on event categories of configuration change.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::EventSubscription
- **AWS CloudFormation guard rule:** [CT.RDS.PR.18 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.18 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.18 example templates](#)

Explanation

Amazon RDS event notifications use Amazon SNS to make you aware of changes in the availability or configuration of your RDS resources. These notifications allow for rapid response.

Usage considerations

- This control applies only to Amazon RDS event subscriptions for RDS parameter groups (SourceType of db-parameter-group).

Remediation for rule failure

When SourceType is set to db-parameter-group, set Enabled to true and ensure that the parameter EventCategories contains configuration change as a value.

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example One

Amazon RDS event subscription for RDS parameter groups configured to notify on all event categories. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "SourceType": "db-parameter-group",
      "Enabled": true
    }
  }
}
```



```
}
```

YAML example

```
RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
    SnsTopicArn: !Ref 'SnsTopic'
    SourceType: db-parameter-group
    Enabled: true
```

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example Two

Amazon RDS event subscription for RDS parameter groups configured to notify on the `configuration change` event category. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "EventCategories": [
        "configuration change"
      ],
      "SourceType": "db-parameter-group",
      "Enabled": true
    }
  }
}
```

YAML example

```
RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
    SnsTopicArn: !Ref 'SnsTopic'
    EventCategories:
      - configuration change
    SourceType: db-parameter-group
    Enabled: true
```

CT.RDS.PR.18 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_pg_event_notifications_configured_check
#
# Description:
#   Checks whether Amazon RDS event subscriptions for RDS parameter groups are
#   configured to notify on event categories of 'configuration change'.
#
# Reports on:
#   AWS::RDS::EventSubscription
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document does not contain any RDS event subscription resources
#     Then: SKIP
```

```
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an RDS event subscription resource
#     And: 'SourceType' is provided and is not 'db-parameter-group'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an RDS event subscription resource
#     And: 'SourceType' is 'db-parameter-group'
#     And: 'Enabled' is not provided or set to bool(false)
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an RDS event subscription resource
#     And: 'SourceType' is provided and is 'db-parameter-group'
#     And: 'Enabled' is provided and set to bool(true)
#     And: 'EventCategories' does not contain 'configuration change'
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an RDS event subscription resource
#     And: 'SourceType' is provided and is 'db-parameter-group'
#     And: 'Enabled' is provided and set to bool(true)
#     And: 'EventCategories' does not exist or is an empty list
#   Then: PASS
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an RDS event subscription resource
#     And: 'SourceType' is provided and is 'db-parameter-group'
#     And: 'Enabled' is provided and set to bool(true)
#     And: 'EventCategories' contains 'configuration change'
#   Then: PASS

#
# Constants
#
let RDS_EVENTSUBSCRIPTION_TYPE = "AWS::RDS::EventSubscription"
let INPUT_DOCUMENT = this
let EVENT_CATEGORIES = ["configuration change"]
```

```
let EVENT_SOURCE_TYPE = "db-parameter-group"

#
# Assignments
#
let rds_event_subscriptions = Resources.*[ Type == %RDS_EVENTSUBSCRIPTION_TYPE ]

#
# Primary Rules
#
rule rds_pg_event_notifications_configured_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_event_subscriptions not
    empty {
    check(%rds_event_subscriptions.Properties)
        <<
        [CT.RDS.PR.18]: Require an Amazon RDS event notification subscription to have
critical database parameter group events configured
        [FIX]: When 'SourceType' is set to 'db-parameter-group', set 'Enabled' to true
and ensure that the parameter 'EventCategories' contains 'configuration change' as a
value.
        >>
    }

rule rds_pg_event_notifications_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_EVENTSUBSCRIPTION_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_EVENTSUBSCRIPTION_TYPE.resourceProperties)
        <<
        [CT.RDS.PR.18]: Require an Amazon RDS event notification subscription to have
critical database parameter group events configured
        [FIX]: When 'SourceType' is set to 'db-parameter-group', set 'Enabled' to true
and ensure that the parameter 'EventCategories' contains 'configuration change' as a
value.
        >>
    }

#
# Parameterized Rules
#
rule check(resource) {
    %resource [ SourceType == %EVENT_SOURCE_TYPE ] {
        Enabled exists
        # Scenario 4
        Enabled == true
        # Scenario 5
    }
}
```

```
    EventCategories not exists or
    # Scenario 6
    check_event_categories_for_required_events(EventCategories)
  }
}

rule check_event_categories_for_required_events(event_categories) {
  %event_categories {
    this exists
    this is_list
    this empty or
    %EVENT_CATEGORIES.* in this
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.18 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
```

```
Type: AWS::RDS::EventSubscription
Properties:
  SnsTopicArn:
    Ref: SNSTopic
  SourceType: db-parameter-group
  Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      Enabled: false
      SourceType: db-parameter-group
```

[CT.RDS.PR.19] Require an Amazon RDS event notifications subscription to have critical database security group events configured

This control checks whether your Amazon RDS event subscriptions for RDS security groups are configured to notify on event categories of failure and configuration change

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::EventSubscription
- **AWS CloudFormation guard rule:** [CT.RDS.PR.19 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.19 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.19 example templates](#)

Explanation

Amazon RDS event notifications use Amazon SNS to make you aware of changes in the availability or configuration of your RDS resources. These notifications allow for a rapid response.

Usage considerations

- This control applies only to Amazon RDS Event Subscriptions for RDS security groups (SourceType of db-security-group)

Remediation for rule failure

When SourceType is set to db-security-group, set Enabled to true and ensure that the parameter EventCategories contains both failure and configuration change values.

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example One

Amazon RDS Event Subscription for RDS security groups configured to notify on all event categories. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "SourceType": "db-security-group",
      "Enabled": true
    }
  }
}
```

```

    }
  }
}

```

YAML example

```

RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
    SnsTopicArn: !Ref 'SnsTopic'
    SourceType: db-security-group
    Enabled: true

```

The examples that follow show how to implement this remediation.

Amazon RDS Event Subscription - Example Two

Amazon RDS Event Subscription for RDS security groups configured to notify on failure and configuration change event categories. The example is shown in JSON and in YAML.

JSON example

```

{
  "RDSEventSubscription": {
    "Type": "AWS::RDS::EventSubscription",
    "Properties": {
      "SnsTopicArn": {
        "Ref": "SnsTopic"
      },
      "EventCategories": [
        "failure",
        "configuration change"
      ],
      "SourceType": "db-security-group",
      "Enabled": true
    }
  }
}

```


YAML example

```
RDSEventSubscription:
  Type: AWS::RDS::EventSubscription
  Properties:
    SnsTopicArn: !Ref 'SnsTopic'
    EventCategories:
      - failure
      - configuration change
    SourceType: db-security-group
    Enabled: true
```

CT.RDS.PR.19 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_sg_event_notifications_configured_check
#
# Description:
#   Checks whether an Amazon RDS event subscription for RDS security groups are
#   configured to notify on event categories of 'failure' and 'configuration change'.
#
# Reports on:
#   AWS::RDS::EventSubscription
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
```

```
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document does not contain any Amazon RDS event subscription
resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription Resource
# And: 'SourceType' is provided and is not 'db-security-group'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is 'db-security-group'
# And: 'Enabled' is not provided or set to bool(false)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is provided and is 'db-security-group'
# And: 'Enabled' is provided and set to bool(true)
# And: 'EventCategories' does not contain both 'failure' and 'configuration
change'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is provided and is 'db-security-group'
# And: 'Enabled' is provided and set to bool(true)
# And: 'EventCategories' does not exist or is an empty list
# Then: PASS
# Scenario: 6
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon RDS event subscription resource
# And: 'SourceType' is provided and is 'db-security-group'
# And: 'Enabled' is provided and set to bool(true)
# And: 'EventCategories' contains both 'failure' and 'configuration change'
# Then: PASS
```

```
#
# Constants
#
let RDS_EVENTSUBSCRIPTION_TYPE = "AWS::RDS::EventSubscription"
let INPUT_DOCUMENT = this
let EVENT_CATEGORIES = ["failure","configuration change"]
let EVENT_SOURCE_TYPE = "db-security-group"

#
# Assignments
#
let rds_event_subscriptions = Resources.*[ Type == %RDS_EVENTSUBSCRIPTION_TYPE ]

#
# Primary Rules
#
rule rds_sg_event_notifications_configured_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_event_subscriptions not
    empty {
        check(%rds_event_subscriptions.Properties)
            <<
                [CT.RDS.PR.19]: Require an Amazon RDS event notifications subscription to have
                critical database security group events configured
                [FIX]: When 'SourceType' is set to 'db-security-group', set 'Enabled' to
                true and ensure that the parameter 'EventCategories' contains both 'failure' and
                'configuration change' values.
            >>
    }

rule rds_sg_event_notifications_configured_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_EVENTSUBSCRIPTION_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_EVENTSUBSCRIPTION_TYPE.resourceProperties)
        <<
            [CT.RDS.PR.19]: Require an Amazon RDS event notifications subscription to have
            critical database security group events configured
            [FIX]: When 'SourceType' is set to 'db-security-group', set 'Enabled' to
            true and ensure that the parameter 'EventCategories' contains both 'failure' and
            'configuration change' values.
        >>
    }

#
# Parameterized Rules
#
```

```
rule check(resource) {
  %resource [ SourceType == %EVENT_SOURCE_TYPE ] {
    Enabled exists
    # Scenario 4
    Enabled == true
    # Scenario 5
    EventCategories not exists or
    # Scenario 6
    check_event_categories_for_required_events(EventCategories)
  }
}

rule check_event_categories_for_required_events(event_categories) {
  %event_categories {
    this exists
    this is_list
    this empty or
    %EVENT_CATEGORIES.* in this
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.19 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      SourceType: db-security-group
      Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SNSTopic:
    Type: AWS::SNS::Topic
    Properties: {}
  RDSEventSubscription:
    Type: AWS::RDS::EventSubscription
    Properties:
      SnsTopicArn:
        Ref: SNSTopic
      EventCategories:
        - failure
      SourceType: db-security-group
      Enabled: true
```

[CT.RDS.PR.20] Require an Amazon RDS database instance not to use a database engine default port

This control checks whether Amazon Relational Database Service (RDS) database instances are configured for default database port for their specific engine types.

- **Control objective:** Limit network access

- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.20 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.20 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.20 example templates](#)

Explanation

If you use a known port to deploy an Amazon RDS cluster or instance, an attacker can guess information about the cluster or instance. The attacker can use this information in conjunction with other information to connect to an Amazon RDS cluster or instance, or to gain additional information about your application.

When you change the port, you must also update the existing connection strings that were used to connect to the old port. You also should check the security group of the DB instance to ensure that it includes an ingress rule that allows connectivity on the new port.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-se2`, `oracle-ee-cdb`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`.
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

Set a value for `Port` that is different than the default value for the Amazon RDS DB instance engine type.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example One

Amazon RDS DB instance configured with a port that's different than the mysql engine default port. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "mysql",
      "EngineVersion": "5.7",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
      },
      "StorageEncrypted": true,
      "Port": 6733
    },
    "DeletionPolicy": "Delete"
  }
}
```

YAML example

```
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: mysql
    EngineVersion: 5.7
    DBInstanceClass: db.m5.large
    StorageType: gp2
```

```
AllocatedStorage: 5
MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
StorageEncrypted: true
Port: 6733
DeletionPolicy: Delete
```

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example Two

Amazon RDS DB instance configured with a port that's different than the postgres engine default port. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
      },
      "Port": 5723
    },
    "DeletionPolicy": "Delete"
  }
}
```

YAML example


```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    Port: 5723
    DeletionPolicy: Delete

```

CT.RDS.PR.20 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   rds_instance_no_default_ports_check
#
# Description:
#   This control checks whether Amazon Relational Database Service (RDS) database
#   instances are configured for default database port for their specific engine types.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document

```

```
#      And: The input document does not contain any Amazon RDS DB instance resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is not one of 'mariadb', 'mysql',
#           'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#           'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
web'
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is one of 'mariadb', 'mysql',
#           'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#           'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
web'
#      And: 'Port' has not been specified
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is one of 'mariadb', 'mysql',
#           'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-se2-cdb',
#           'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex', 'sqlserver-
web'
#      And: 'Port' has been specified
#      And: 'Port' value is default port (includes mysql/mariadb port '3306',
sqlserver
#           port '1433', postgres port '5432', and oracle port '1521')
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'Engine' is one of 'mariadb', 'mysql'
#      And: 'Port' has been specified
#      And: 'Port' value is not equal to '3306'
#      Then: PASS
#      Scenario: 6
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is 'postgres'
# And: 'Port' has been specified
# And: 'Port' value is not equal to '5432'
# Then: PASS
# Scenario: 7
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'sqlserver-ee', 'sqlserver-se', 'sqlserver-ex',
'sqlserver-web'
# And: 'Port' has been specified
# And: 'Port' value is not equal to '1433'
# Then: PASS
# Scenario: 8
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB instance resource
# And: 'Engine' is one of 'oracle-ee', 'oracle-se2', 'oracle-ee-cdb', 'oracle-
se2-cdb',
# And: 'Port' has been specified
# And: 'Port' value is not equal to '1521'
# Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let ORACLE_ENGINES = [ "oracle-ee", "oracle-se2", "oracle-se1", "oracle-se" ]
let SQLSERVER_ENGINES = [ "sqlserver-ee", "sqlserver-se", "sqlserver-ex", "sqlserver-
web" ]
let MYSQL_OR_MARIA_ENGINES = [ "mariadb", "mysql" ]
let POSTGRES_ENGINES = [ "postgres" ]
let MYSQL_MARIA_DEFAULT_PORTS = [3306, "3306"]
let POSTGRES_DEFAULT_PORTS = [5432, "5432"]
let SQL_DEFAULT_PORTS = [1433, "1433"]
let ORACLE_DEFAULT_PORTS = [1521, "1521"]

#
# Assignments
#
```

```

let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_no_default_ports_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
    <<
        [CT.RDS.PR.20]: Require an Amazon RDS database instance not to use a database
engine default port
        [FIX]: Set a value for 'Port' that is different than the default value for the
Amazon RDS DB instance engine type.
    >>
}

rule rds_instance_no_default_ports_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<
        [CT.RDS.PR.20]: Require an Amazon RDS database instance not to use a database
engine default port
        [FIX]: Set a value for 'Port' that is different than the default value for the
Amazon RDS DB instance engine type.
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
    # Scenario: 4 and 5
    %rds_db_instance[ filter_engine(this, %MYSQL_OR_MARIA_ENGINES) ] {
        check_port(Port, %MYSQL_MARIA_DEFAULT_PORTS)
    }
    # Scenario: 4 and 6
    %rds_db_instance[ filter_engine(this, %POSTGRES_ENGINES) ] {
        check_port(Port, %POSTGRES_DEFAULT_PORTS)
    }
    # Scenario: 4 and 7
    %rds_db_instance[ filter_engine(this, %SQLSERVER_ENGINES) ] {
        check_port(Port, %SQL_DEFAULT_PORTS)
    }
    # Scenario: 4 and 8

```

```
    %rds_db_instance[ filter_engine(this, %ORACLE_ENGINES) ] {
        check_port(Port, %ORACLE_DEFAULT_PORTS)
    }
}

rule filter_engine(db_properties, engine) {
    %db_properties {
        # Scenario: 2
        Engine exists
        Engine is_string
        Engine in %engine
    }
}

rule check_port(port, default_ports) {
    # Scenario: 3
    %port exists
    %port not in %default_ports
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.20 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: mysql
      EngineVersion: 5.7
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      Port: 6733
      DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
```

Properties:

```
Engine: mysql
EngineVersion: 5.7
DBInstanceClass: db.m5.large
StorageType: gp2
AllocatedStorage: 5
MasterUsername:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
Port: 3306
DeletionPolicy: Delete
```

[CT.RDS.PR.21] Require an Amazon RDS DB cluster to have a unique administrator username

This control checks whether an Amazon Relational Database Service (RDS) database (DB) cluster has changed the administrator username from its default value.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::RDS::DBCluster`
- **AWS CloudFormation guard rule:** [CT.RDS.PR.21 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.21 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.21 example templates](#)

Explanation

When you create an Amazon RDS database, we recommend that you change the default administrator username to a unique value. Default user names are public knowledge, and they should be changed, because changing these user names reduces the risk of unintended access.

Usage considerations

- This control applies only to Amazon RDS DB clusters that set the `MasterUsername` property.

Remediation for rule failure

Set `MasterUsername` to a value other than `admin` or `postgres`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

Amazon RDS DB cluster configured with a unique administrator username. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora-mysql",
      "MasterUsername": "samplemasteruser",
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${RDSClusterSecret}::password}"
      },
      "DBSubnetGroupName": {
        "Ref": "DBSubnetGroup"
      }
    }
  }
}
```

YAML example

```
DBCluster:
```



```
Type: AWS::RDS::DBCluster
Properties:
  Engine: aurora-mysql
  MasterUsername: samplemasteruser
  MasterUserPassword: !Sub '{{resolve:secretsmanager:${RDSClusterSecret}::password}}'
  DBSubnetGroupName: !Ref 'DBSubnetGroup'
```

CT.RDS.PR.21 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_default_admin_check
#
# Description:
#   This control checks whether an Amazon Relational Database Service (RDS) database
#   (DB) cluster has changed the administrator username from its default value.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any RDS DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an RDS DB cluster resource
#     And: 'MasterUsername' has not been provided
```

```
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
# And: 'MasterUsername' has been provided and it is set to 'admin' or 'postgres'
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
# And: 'MasterUsername' has been provided and is not set to 'admin' or 'postgres'
# Then: PASS

#
# Constants
#
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let DISALLOWED_MASTER_USERNAMES = ["admin", "postgres"]
let INPUT_DOCUMENT = this

#
# Assignments
#
let db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_default_admin_check when is_cfn_template(%INPUT_DOCUMENT)
    %db_clusters not empty {
    check(%db_clusters.Properties)
    <<
    [CT.RDS.PR.21]: Require an Amazon RDS DB cluster to have a unique administrator
username
    [FIX]: Set 'MasterUsername' to a value other than 'admin' or 'postgres'.
    >>
}

rule rds_cluster_default_admin_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_DB_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
    <<
```

```
    [CT.RDS.PR.21]: Require an Amazon RDS DB cluster to have a unique administrator
username
    [FIX]: Set 'MasterUsername' to a value other than 'admin' or 'postgres'.
    >>
}

rule check(db_cluster) {
    %db_cluster [
        # scenario 2
        filter_master_username_provided(this)
    ] {
        # scenario 3 and 4
        MasterUsername not in %DISALLOWED_MASTER_USERNAMES
    }
}

#
# Utility Rules
#
rule filter_master_username_provided(dbcluster_properties) {
    %dbcluster_properties{
        MasterUsername exists
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
}
```

CT.RDS.PR.21 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.**Resources:****VPC:**

```
Type: AWS::EC2::VPC
Properties:
  CidrBlock: 10.0.0.0/16
  EnableDnsHostnames: true
  EnableDnsSupport: true
```

SubnetOne:

```
Type: AWS::EC2::Subnet
Properties:
  VpcId:
    Ref: VPC
  CidrBlock: 10.0.0.0/25
  AvailabilityZone:
    Fn::Select:
      - 0
      - Fn::GetAZs: ''
```

SubnetTwo:

```
Type: AWS::EC2::Subnet
Properties:
  CidrBlock: 10.0.0.128/25
  AvailabilityZone:
    Fn::Select:
      - 1
      - Fn::GetAZs: ''
  VpcId:
    Ref: VPC
```

DBSubnetGroup:

```
Type: AWS::RDS::DBSubnetGroup
Properties:
  DBSubnetGroupDescription: DB subnet group for DBCluster
  SubnetIds:
    - Ref: SubnetOne
    - Ref: SubnetTwo
```

DBClusterSecret:

```
Type: AWS::SecretsManager::Secret
Properties:
  Description: RDS DB cluster secret
  GenerateSecretString:
    SecretStringTemplate: '{"username": "examplemasteruser"}'
    GenerateStringKey: password
```

```
    PasswordLength: 32
    ExcludeCharacters: "/@\"'\"\\\"
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora-mysql
    MasterUsername: examplemasteruser
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName:
      Ref: DBSubnetGroup
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsHostnames: true
      EnableDnsSupport: true
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/25
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''
  SubnetTwo:
    Type: AWS::EC2::Subnet
    Properties:
      CidrBlock: 10.0.0.128/25
      AvailabilityZone:
        Fn::Select:
          - 1
          - Fn::GetAZs: ''
```

```

    VpcId:
      Ref: VPC
  DBSubnetGroup:
    Type: AWS::RDS::DBSubnetGroup
    Properties:
      DBSubnetGroupDescription: DB subnet group for DBCluster
      SubnetIds:
        - Ref: SubnetOne
        - Ref: SubnetTwo
  DBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasteruser"}'
        GenerateStringKey: password
        PasswordLength: 32
        ExcludeCharacters: "/@\"'\\\"
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      Engine: aurora-mysql
      MasterUsername: admin
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
      DBSubnetGroupName:
        Ref: DBSubnetGroup

```

[CT.RDS.PR.22] Require an Amazon RDS database instance to have a unique administrator username

This control checks whether an Amazon Relational Database Service (RDS) database has changed the administrator username from its default value.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.22 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.22 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.22 example templates](#)

Explanation

Default administrative usernames on Amazon RDS databases are public knowledge. When creating an Amazon RDS database, you should change the default administrative username to a unique value, thereby reducing the risk of unintended access.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex`, and `sqlserver-web`.

Remediation for rule failure

Set `MasterUsername` to a value other than `postgres` or `admin`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured with a custom administrator username. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
```

```

        "StorageType": "gp2",
        "AllocatedStorage": 5,
        "MasterUsername": "testUser",
        "MasterUserPassword": {
            "Fn::Sub": "{{resolve:secretsmanager:${DBInstanceSecret}::password}}"
        }
    },
    "DeletionPolicy": "Delete"
}
}

```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: testUser
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    DeletionPolicy: Delete

```

CT.RDS.PR.22 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_default_admin_check
#
# Description:
#   This control checks whether an Amazon Relational Database Service (RDS) database
#   has changed the administrator username from its default value.
#

```



```
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#           'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#           ex', 'sqlserver-web'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#           'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#           ex', 'sqlserver-web'
#     And: 'MasterUsername' has been specified and is one of 'postgres' or 'admin'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#           'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
#           ex', 'sqlserver-web'
#     And: 'MasterUsername' has been specified and is not one of 'postgres' or
#           'admin'
```

```

#      Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]
let RDS_DEFAULT_USERNAMES = [ "postgres", "admin" ]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_default_admin_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
        <<
        [CT.RDS.PR.22]: Require an Amazon RDS database instance to have a unique
        administrator username
        [FIX]: Set 'MasterUsername' to a value other than 'postgres' or 'admin'.
        >>
}

rule rds_instance_default_admin_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
        <<
        [CT.RDS.PR.22]: Require an Amazon RDS database instance to have a unique
        administrator username
        [FIX]: Set 'MasterUsername' to a value other than 'postgres' or 'admin'.
        >>
}

#
# Parameterized Rules

```

```
#
rule check(rds_db_instance) {
  %rds_db_instance [ filter_engine_and_master_username_provided(this) ] {
    # Scenario: 3 and 4
    MasterUsername not in %RDS_DEFAULT_USERNAMES
  }
}

rule filter_engine_and_master_username_provided(db_properties) {
  %db_properties {
    # Scenario: 2
    MasterUsername exists
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.22 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
DBInstanceSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: Test RDS DB Instance secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "testUser"}'
      GenerateStringKey: password
      PasswordLength: 22
      ExcludeCharacters: '"@/\`'
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: testUser
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Test RDS DB Instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "testUser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
```

```
DBInstanceClass: db.m5.large
StorageType: gp2
AllocatedStorage: 5
MasterUsername: postgres
MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}}:password}}'
DeletionPolicy: Delete
```

[CT.RDS.PR.23] Require an Amazon RDS database instance to not be publicly accessible

This rule checks whether Amazon Relational Database Service (RDS) database (DB) instances are publicly accessible, as determined by checking the `PubliclyAccessible` configuration property.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::RDS::DBInstance`
- **AWS CloudFormation guard rule:** [CT.RDS.PR.23 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.23 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.23 example templates](#)

Explanation

The `PubliclyAccessible` property in the RDS instance CloudFormation resource indicates whether the DB instance is publicly accessible. When the DB instance is configured with `PubliclyAccessible` set to `true`, it is an internet-facing instance with a publicly resolvable DNS name, which resolves to a public IP address. When the DB instance isn't publicly accessible, it is an internal instance with a DNS name that resolves to a private IP address.

Unless you intend for your RDS instance to be publicly accessible, do not configure the RDS instance with the `PubliclyAccessible` value set to `true`, because this configuration may allow unwanted traffic to your database instance.

Remediation for rule failure

Set the value of `PubliclyAccessible` to `false`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Instance - Example

Amazon RDS DB instance configured as an internal instance, by means of a publicly accessible configuration. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}::password}"
      },
      "PubliclyAccessible": false
    },
    "DeletionPolicy": "Delete"
  }
}
```

YAML example

```

DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    PubliclyAccessible: false
    DeletionPolicy: Delete

```

CT.RDS.PR.23 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_instance_public_access_check
#
# Description:
#   This rule checks whether Amazon Relational Database Service (RDS) database (DB)
#   instances are publicly accessible, as determined by checking the 'PubliclyAccessible'
#   configuration property.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document

```

```
#      And: The input document does not contain any RDS DB instance resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'PubliclyAccessible' has not been specified
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'PubliclyAccessible' is present and is a value other than bool(false)
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an RDS DB instance resource
#      And: 'PubliclyAccessible' has been specified and set to bool(false)
#      Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_instance_public_access_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
    <<
        [CT.RDS.PR.23]: Require an Amazon RDS database instance to not be publicly
accessible
        [FIX]: Set the value of 'PubliclyAccessible' to 'false'.
    >>
}
```



```
rule rds_instance_public_access_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
  <<
    [CT.RDS.PR.23]: Require an Amazon RDS database instance to not be publicly
  accessible
    [FIX]: Set the value of 'PubliclyAccessible' to 'false'.
  >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance{
    #Scenario: 2
    PubliclyAccessible exists
    #Scenario: 3 and 4
    PubliclyAccessible == false
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.23 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampl MASTERUSER"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: '"@/\`'
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      PubliclyAccessible: false
      DeletionPolicy: Delete
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
```

```

Description: RDS DB instance secret
GenerateSecretString:
  SecretStringTemplate: '{"username": "examplemasteruser"}'
  GenerateStringKey: password
  PasswordLength: 22
  ExcludeCharacters: '"@/\ '
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    PubliclyAccessible: true
    DeletionPolicy: Delete

```

[CT.RDS.PR.24] Require an Amazon RDS database instance to have encryption at rest configured

This control checks whether storage encryption is enabled for your Amazon RDS database (DB) instance.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.24 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.24 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.24 example templates](#)

Explanation

For an added layer of security for your sensitive data in Amazon RDS DB instances, you should configure your RDS DB instances to be encrypted at rest. To encrypt your RDS DB instances and snapshots at rest, enable the encryption option for your RDS DB instances. Data that is encrypted at rest includes the underlying storage for DB instances, its automated backups, read replicas, and snapshots.

Encrypted Amazon RDS DB instances use the open standard AES-256 encryption algorithm to encrypt your data on the server that hosts your RDS DB instances. After your data is encrypted, Amazon RDS handles authentication of access and decryption of your data transparently with a minimal impact on performance. You do not need to modify your database client applications to use encryption.

Amazon RDS encryption currently is available for all database engines and storage types. Amazon RDS encryption is available for most DB instance classes.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, `sqlserver-ex` and `sqlserver-web`
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

Remediation for rule failure

The parameter `StorageEncrypted` must be set to `true` for RDS DB Instances.

The examples that follow show how to implement this remediation.

Amazon RDS DB instance - Example

Amazon RDS DB instance with storage encryption enabled. The example is shown in JSON and in YAML.

JSON example

```

{
  "RDSDBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": 14.2,
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:
${RDSDBInstanceSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:
${RDSDBInstanceSecret}::password}}"
      },
      "StorageEncrypted": true
    }
  }
}

```

YAML example

```

RDSDBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${RDSDBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:
${RDSDBInstanceSecret}::password}}'
    StorageEncrypted: true

```

CT.RDS.PR.24 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   rds_instance_storage_encrypted_check  
#  
# Description:  
#   Checks whether storage encryption is enabled for your Amazon RDS DB instances.  
#  
# Reports on:  
#   AWS::RDS::DBInstance  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or CloudFormation hook  
#           document  
#     And: The input document does not contain any RDS DB instance resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or CloudFormation hook  
#           document  
#     And: The input document contains an RDS DB instance resource  
#     And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',  
#           'oracle-se2',  
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-  
#           ex', 'sqlserver-web'  
#     Then: SKIP  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or CloudFormation hook  
#           document  
#     And: The input document contains an RDS DB instance resource  
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',  
#           'oracle-se2',
```

```
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#           And: 'StorageEncrypted' has not been provided
#           Then: FAIL
#           Scenario: 4
#           Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#           And: The input document contains an RDS DB instance resource
#           And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#           And: 'StorageEncrypted' has been provided and set to bool(false)
#           Then: FAIL
#           Scenario: 5
#           Given: The input document is an AWS CloudFormation or CloudFormation hook
document
#           And: The input document contains an RDS DB instance resource
#           And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
'oracle-se2',
#           'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-se', 'sqlserver-
ex', 'sqlserver-web'
#           And: 'StorageEncrypted' has been provided and set to bool(true)
#           Then: PASS

#
# Constants
#
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let INPUT_DOCUMENT = this
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-ex", "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
```

```

rule rds_instance_storage_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
        <<
        [CT.RDS.PR.24]: Require an Amazon RDS database instance to have encryption at
rest configured
        [FIX]: The parameter 'StorageEncrypted' must be set to true for RDS DB
Instances.
        >>
}

rule rds_instance_storage_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
        <<
        [CT.RDS.PR.24]: Require an Amazon RDS database instance to have encryption at
rest configured
        [FIX]: The parameter 'StorageEncrypted' must be set to true for RDS DB
Instances.
        >>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
    %rds_db_instance [filter_restore_and_engine(this)] {
        #Scenario: 3
        StorageEncrypted exists
        #Scenario: 4 and 5
        StorageEncrypted == true
    }
}

rule filter_restore_and_engine(db_properties) {
    %db_properties {
        #Scenario: 2
        Engine exists
        Engine is_string
        Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
    }
}

#

```



```
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.24 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: "/@\""
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
```

```

MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
StorageEncrypted: true
DeletionPolicy: Delete

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  DBInstanceSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS instance secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 22
        ExcludeCharacters: "/@\""
  DBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
      Engine: postgres
      EngineVersion: 14.2
      DBInstanceClass: db.m5.large
      StorageType: gp2
      AllocatedStorage: 5
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
      StorageEncrypted: false
      DeletionPolicy: Delete

```

[CT.RDS.PR.25] Require an Amazon RDS database cluster to export logs to Amazon CloudWatch Logs by means of the EnableCloudwatchLogsExports property

This control checks whether Amazon RDS database clusters have all available log types enabled for export to Amazon CloudWatch Logs.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBCluster
- **AWS CloudFormation guard rule:** [CT.RDS.PR.25 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.25 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.RDS.PR.25 example templates](#)

Explanation

AWS Control Tower recommends that you enable the export of relevant logs for all Amazon RDS database clusters to Amazon CloudWatch Logs. Database logging provides detailed records of requests made to RDS. Database logs can assist with security and access audits, and they can help you diagnose availability issues.

Usage considerations

- This control applies only to Amazon RDS DB cluster engine types `aurora`, `aurora-mysql`, `aurora-postgresql`, `mysql` and `postgres`.
- Additional prerequisites may exist for enabling logging based on your selected database engine type. Refer to [Monitoring Amazon Aurora log files](#) in the *Amazon Aurora User Guide* for more information.

Remediation for rule failure

Specify `EnableCloudwatchLogsExports` with a list of all supported log types for the Amazon RDS database cluster engine.

The examples that follow show how to implement this remediation.

Amazon RDS database (DB) Cluster - Example One

Amazon RDS Aurora DB cluster configured with all available log types enabled for export to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${DBClusterSecret}::password}}"
      },
      "DBSubnetGroupName": {
        "Ref": "DBSubnetGroup"
      },
      "EnableCloudwatchLogsExports": [
        "audit",
        "error",
        "general",
        "slowquery"
      ]
    }
  }
}
```

YAML example

```
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
```

```
EnableCloudwatchLogsExports:
```

- audit
- error
- general
- slowquery

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example Two

Amazon RDS Multi-AZ Postgres DB cluster configured with all available log types enabled for export to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "aurora",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::password}"
      },
      "DBSubnetGroupName": {
        "Ref": "DBSubnetGroup"
      },
      "EnableCloudwatchLogsExports": [
        "audit",
        "error",
        "general",
        "slowquery"
      ]
    }
  }
}
```

YAML example

```
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: aurora
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBClusterSecret}::password}}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
    EnableCloudwatchLogsExports:
      - audit
      - error
      - general
      - slowquery
```

CT.RDS.PR.25 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_logging_enabled_check
#
# Description:
#   This control checks whether Amazon RDS database clusters have all available log
#   types enabled for export to Amazon CloudWatch Logs.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document does not contain any RDS DB cluster resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster Resource
# And: 'Engine' is not one of 'aurora', 'aurora-mysql', 'aurora-postgresql',
'mysql' or 'postgres'
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql', 'mysql'
or 'postgres'
# And: 'EnableCloudwatchLogsExports' has not been specified or has been specified
as an empty list
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql', 'mysql'
or 'postgres'
# And: 'EnableCloudwatchLogsExports' has been specified and is a non-empty list
# And: One or more log types in 'EnableCloudwatchLogsExports' are not supported
by the specified 'Engine'
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
# And: 'Engine' is one of 'aurora', 'aurora-mysql', 'aurora-postgresql', 'mysql'
or 'postgres'
# And: 'EnableCloudwatchLogsExports' has been specified and is a non-empty list
# And: 'EnableCloudwatchLogsExports' does not contain all log types supported by
the specified 'Engine'
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an RDS DB cluster resource
```

```
#       And: 'Engine' is one of 'aurora', 'aurora-mysql' or 'mysql'
#       And: 'EnableCloudwatchLogsExports' has been specified as a list with all
#       supported log types
#           for the 'Engine' ('audit', 'error', 'general' and 'slowquery')
#       Then: PASS
#   Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#       And: The input document contains an RDS DB cluster resource
#       And: 'Engine' is 'aurora-postgresql'
#       And: 'EnableCloudwatchLogsExports' has been specified as a list with all
#       supported log types
#           for the 'Engine' ('postgresql')
#       Then: PASS
#   Scenario: 8
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#       And: The input document contains an RDS DB cluster resource
#       And: 'Engine' is 'postgres'
#       And: 'EnableCloudwatchLogsExports' has been specified as a list with all
#       supported log types
#           for the 'Engine' ('postgresql', 'upgrade')
#       Then: PASS

#
# Constants
#
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let INPUT_DOCUMENT = this

let SUPPORTED_RDS_CLUSTER_ENGINES = [
    "aurora", "aurora-mysql", "aurora-postgresql", "mysql", "postgres"
]

let MYSQL_ENGINE_SUBTYPES = [ "aurora", "aurora-mysql", "mysql" ]
let AURORA_POSTGRES_ENGINE_SUBTYPES = [ "aurora-postgresql" ]
let POSTGRES_ENGINE_SUBTYPES = [ "postgres" ]

let MYSQL_SUPPORTED_LOG_TYPES = [ "audit", "error", "general", "slowquery" ]
let AURORA_POSTGRES_SUPPORTED_LOG_TYPES = [ "postgresql" ]
let POSTGRES_SUPPORTED_LOG_TYPES = [ "postgresql", "upgrade" ]

#
# Assignments
```



```

#
let rds_db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_clusters not empty {
  check(%rds_db_clusters.Properties)
  <<
    [CT.RDS.PR.25]: Require an Amazon RDS database cluster to have logging
configured
    [FIX]: Specify 'EnableCloudwatchLogsExports' with a list of all supported
log types for the Amazon RDS database cluster engine.
  >>
}

rule rds_cluster_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
  <<
    [CT.RDS.PR.25]: Require an Amazon RDS database cluster to have logging
configured
    [FIX]: Specify 'EnableCloudwatchLogsExports' with a list of all supported
log types for the Amazon RDS database cluster engine.
  >>
}

#
# Parameterized Rules
#
rule check(rds_db_cluster) {
  %rds_db_cluster [
    filter_engine(this)
  ] {
    # Scenario 3
    EnableCloudwatchLogsExports exists
    check_is_list_and_not_empty(EnableCloudwatchLogsExports)

    # Scenario 4 and 6
    when Engine IN %MYSQL_ENGINE_SUBTYPES {
      %MYSQL_SUPPORTED_LOG_TYPES.* IN EnableCloudwatchLogsExports[*]
      EnableCloudwatchLogsExports.* IN %MYSQL_SUPPORTED_LOG_TYPES[*]
    }
  }
}

```

```
# Scenario 4 and 7
when Engine IN %AURORA_POSTGRES_ENGINE_SUBTYPES {
    %AURORA_POSTGRES_SUPPORTED_LOG_TYPES.* IN EnableCloudwatchLogsExports[*]
    EnableCloudwatchLogsExports.* IN %AURORA_POSTGRES_SUPPORTED_LOG_TYPES[*]
}

# Scenario 4 and 8
when Engine IN %POSTGRES_ENGINE_SUBTYPES {
    %POSTGRES_SUPPORTED_LOG_TYPES.* in EnableCloudwatchLogsExports[*]
    EnableCloudwatchLogsExports.* IN %POSTGRES_SUPPORTED_LOG_TYPES[*]
}
}

rule filter_engine(db_properties) {
    %db_properties {
        # Scenario 2
        Engine exists
        Engine in %SUPPORTED_RDS_CLUSTER_ENGINES
    }
}

#
# Utility Rules
#
rule check_is_list_and_not_empty(value) {
    %value {
        this is_list
        this not empty
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.25 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      MasterUsername: exampleusername
      MasterUserPassword: example-password
      DBSubnetGroupName: example-db-subnet-group
      Engine: aurora
      EnableCloudwatchLogsExports:
        - audit
        - error
        - general
        - slowquery
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      DBClusterInstanceClass: db.m6gd.large
      MasterUsername: exampleusername
      MasterUserPassword: example-password
      DBSubnetGroupName: example-db-subnet-group
      Engine: postgres
      AllocatedStorage: 100
      StorageType: io1
      Iops: 3000
      EnableCloudwatchLogsExports:
```

- postgresql
- upgrade

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      MasterUsername: exampleusername
      MasterUserPassword: example-password
      DBSubnetGroupName: example-db-subnet-group
      Engine: aurora
```

[CT.RDS.PR.26] Require an Amazon Relational Database Service DB Proxy to require Transport Layer Security (TLS) connections

This control checks whether an Amazon Relational Database Service DB Proxy is configured to require Transport Layer Security (TLS) for connections to the proxy.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBProxy
- **AWS CloudFormation guard rule:** [CT.RDS.PR.26 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.26 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.RDS.PR.26 example templates](#)

Explanation

Amazon RDS Proxy can act as an additional layer of security between client applications and the underlying database. For example, you can connect to the proxy using TLS 1.2, even if the underlying DB instance supports an older version of TLS. You can connect to the proxy using an IAM role, even if the proxy connects to the database with the native user and password authentication method. With this technique, you can enforce strong authentication requirements for database applications without a costly migration effort for the DB instances themselves.

Usage considerations

- For general information about Amazon RDS proxy limitations, see [Quotas and limitations for RDS Proxy](#) in the *Amazon Relational Database Service User Guide*.

Remediation for rule failure

Set the value of the RequireTLS property to true.

The examples that follow show how to implement this remediation.

Amazon RDS DB Proxy - Example

An Amazon RDS DB Proxy configured to require TLS connections to the proxy. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBProxy": {
    "Type": "AWS::RDS::DBProxy",
    "Properties": {
      "DBProxyName": "sample-db-proxy",
      "EngineFamily": "MYSQL",
      "IdleClientTimeout": 120,
      "RoleArn": {
        "Fn::GetAtt": "ProxySecretAccessRole.Arn"
      },
    },
    "Auth": [
```

```

        {
            "AuthScheme": "SECRETS",
            "SecretArn": {
                "Ref": "DBInstanceSecret"
            },
            "IAMAuth": "DISABLED"
        }
    ],
    "VpcSubnetIds": [
        {
            "Ref": "SubnetOne"
        },
        {
            "Ref": "SubnetTwo"
        }
    ],
    "RequireTLS": true
}
}
}

```

YAML example

```

DBProxy:
  Type: AWS::RDS::DBProxy
  Properties:
    DBProxyName: sample-db-proxy
    EngineFamily: MYSQL
    IdleClientTimeout: 120
    RoleArn: !GetAtt 'ProxySecretAccessRole.Arn'
    Auth:
      - AuthScheme: SECRETS
        SecretArn: !Ref 'DBInstanceSecret'
        IAMAuth: DISABLED
    VpcSubnetIds:
      - !Ref 'SubnetOne'
      - !Ref 'SubnetTwo'
    RequireTLS: true

```

CT.RDS.PR.26 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_proxy_tls_check
#
# Description:
#   This control checks whether an Amazon RDS DB Proxy is configured to require
#   Transport Layer Security (TLS) for connections to the proxy.
#
# Reports on:
#   AWS::RDS::DBProxy
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon RDS DB proxy resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon RDS DB proxy resource
#     And: 'RequireTLS' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon RDS DB proxy resource
#     And: 'RequireTLS' has been provided and set to a value other than bool(true)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
# And: The input document contains an Amazon RDS DB proxy resource
# And: 'RequireTLS' has been provided and set to bool(true)
# Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let RDS_DB_PROXY_TYPE = "AWS::RDS::DBProxy"

#
# Assignments
#
let rds_db_proxies = Resources.*[ Type == %RDS_DB_PROXY_TYPE ]

#
# Primary Rules
#
rule rds_proxy_tls_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_proxies not empty {
    check(%rds_db_proxies.Properties)
        <<
        [CT.RDS.PR.26]: Require an Amazon RDS DB Proxy to require Transport Layer
        Security (TLS) connections
        [FIX]: Set the value of the RequireTLS property to true.
        >>
    }

rule rds_proxy_tls_check when is_cfn_hook(%INPUT_DOCUMENT, %RDS_DB_PROXY_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_PROXY_TYPE.resourceProperties)
        <<
        [CT.RDS.PR.26]: Require an Amazon RDS DB Proxy to require Transport Layer
        Security (TLS) connections
        [FIX]: Set the value of the RequireTLS property to true.
        >>
    }

#
# Parameterized Rules
#
rule check(rds_db_proxy) {
    %rds_db_proxy {
        # Scenarios 2
        RequireTLS exists
    }
}
```



```
        # Scenarios 3 and 4
        RequireTLS == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.26 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
```

```
- 0
- Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
DBInstanceSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB instance secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasteruser"}'
      GenerateStringKey: password
      PasswordLength: 22
      ExcludeCharacters: '"@/\'
```

```
ProxySecretAccessRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            Service: rds.amazonaws.com
          Action: sts:AssumeRole
    Policies:
      - PolicyName: SecretAccessPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - secretsmanager:GetSecretValue
              Resource:
                Ref: DBInstanceSecret
            - Effect: Allow
              Action:
                - kms:Decrypt
```

```

Resource:
  Fn::Sub: arn:${AWS::Partition}:kms:${AWS::Region}:${AWS::AccountId}:key/*
Condition:
  StringEquals:
    kms:ViaService:
      Fn::Sub: secretsmanager.${AWS::Region}.amazonaws.com
  ForAnyValue:StringEquals:
    kms:ResourceAliases: alias/aws/secretsmanager
DBProxy:
  Type: AWS::RDS::DBProxy
  Properties:
    DBProxyName:
      Fn::Sub: ${AWS::StackName}-example
    EngineFamily: MYSQL
    IdleClientTimeout: 120
    RoleArn:
      Fn::GetAtt: ProxySecretAccessRole.Arn
    Auth:
      - AuthScheme: SECRETS
      SecretArn:
        Ref: DBInstanceSecret
      IAMAuth: DISABLED
    VpcSubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    RequireTLS: true

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  SubnetOne:
    Type: AWS::EC2::Subnet
    Properties:

```

```
VpcId:
  Ref: VPC
CidrBlock: 10.0.0.0/24
AvailabilityZone:
  Fn::Select:
    - 0
    - Fn::GetAZs: ''
SubnetTwo:
  Type: AWS::EC2::Subnet
  Properties:
    VpcId:
      Ref: VPC
    CidrBlock: 10.0.1.0/24
    AvailabilityZone:
      Fn::Select:
        - 1
        - Fn::GetAZs: ''
DBInstanceSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB instance secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasteruser"}'
      GenerateStringKey: password
      PasswordLength: 22
      ExcludeCharacters: '"@/\\"
ProxySecretAccessRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            Service: rds.amazonaws.com
          Action: sts:AssumeRole
    Policies:
      - PolicyName: SecretAccessPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - secretsmanager:GetSecretValue
```

```

    Resource:
      Ref: DBInstanceSecret
  - Effect: Allow
    Action:
      - kms:Decrypt
    Resource:
      Fn::Sub: arn:${AWS::Partition}:kms:${AWS::Region}:${AWS::AccountId}:key/*
    Condition:
      StringEquals:
        kms:ViaService:
          Fn::Sub: secretsmanager.${AWS::Region}.amazonaws.com
      ForAnyValue:StringEquals:
        kms:ResourceAliases: alias/aws/secretsmanager
DBProxy:
  Type: AWS::RDS::DBProxy
  Properties:
    DBProxyName:
      Fn::Sub: ${AWS::StackName}-example
    EngineFamily: MYSQL
    IdleClientTimeout: 120
    RoleArn:
      Fn::GetAtt: ProxySecretAccessRole.Arn
    Auth:
      - AuthScheme: SECRETS
      SecretArn:
        Ref: DBInstanceSecret
      IAMAuth: DISABLED
    VpcSubnetIds:
      - Ref: SubnetOne
      - Ref: SubnetTwo
    RequireTLS: false

```

[CT.RDS.PR.27] Require an Amazon Relational Database Service DB cluster parameter group to require Transport Layer Security (TLS) connections for supported engine types

This control checks whether an Amazon Relational Database Service DB cluster parameter group requires Transport Layer Security (TLS) connections for supported engine types.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::RDS::DBClusterParameterGroup`
- **AWS CloudFormation guard rule:** [CT.RDS.PR.27 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.27 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.RDS.PR.27 example templates](#)

Explanation

You can use Secure Socket Layer (SSL) or Transport Layer Security (TLS) from your application to encrypt a connection to a DB cluster running Aurora MySQL, Aurora PostgreSQL, MySQL, or PostgreSQL. SSL/TLS connections provide a layer of security by encrypting data that moves between your client and DB cluster.

Usage considerations

- This control applies only to Amazon RDS DB cluster parameter groups with families `aurora-mysql`, `aurora-postgresql`, `postgres`, or `mysql`.

Remediation for rule failure

For Amazon RDS DB cluster parameter groups with `aurora-mysql` and `mysql` families, in the Parameters property, set the value of `require_secure_transport` to `true`. For Amazon RDS DB cluster parameter groups with `aurora-postgresql` and `postgres` families, in the Parameters property, set the value of `rds.force_ssl` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster Parameter Group - Example One

An Amazon RDS DB cluster parameter group configured to require TLS/SSL for all connections to Aurora MySQL DB clusters. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSDBClusterParameterGroup": {
    "Type": "AWS::RDS::DBClusterParameterGroup",
    "Properties": {
      "Description": "sample-db-parameter-group",
      "Family": "aurora-mysql5.7",
      "Parameters": {
        "require_secure_transport": "ON"
      }
    }
  }
}
```

YAML example

```
RDSDBClusterParameterGroup:
  Type: AWS::RDS::DBClusterParameterGroup
  Properties:
    Description: sample-db-parameter-group
    Family: aurora-mysql5.7
    Parameters:
      require_secure_transport: 'ON'
```

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster Parameter Group - Example Two

An Amazon RDS DB cluster parameter group configured to require TLS/SSL for all connections to PostgreSQL DB clusters. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSDBClusterParameterGroup": {
    "Type": "AWS::RDS::DBClusterParameterGroup",
```

```

    "Properties": {
      "Description": "sample-db-parameter-group",
      "Family": "postgres14",
      "Parameters": {
        "rds.force_ssl": true
      }
    }
  }
}

```

YAML example

```

RDSDBClusterParameterGroup:
  Type: AWS::RDS::DBClusterParameterGroup
  Properties:
    Description: sample-db-parameter-group
    Family: postgres14
    Parameters:
      rds.force_ssl: true

```

CT.RDS.PR.27 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_db_cluster_parameter_group_tls_check
#
# Description:
#   This control checks whether an Amazon RDS DB cluster parameter group requires
#   Transport Layer Security (TLS) connections for supported engine types.
#
# Reports on:
#   AWS::RDS::DBClusterParameterGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook

```



```
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Amazon RDS DB cluster parameter
#          group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon RDS DB cluster parameter group
#          resource
#     And: 'Family' has not been provided or has been provided and set to an RDS DB
#          cluster
#           parameter group family other than 'aurora-mysql', 'aurora-postgresql',
#           'postgres',
#           or 'mysql' families
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon RDS DB cluster parameter group
#          resource
#     And: 'Family' has been provided and set to an 'aurora-mysql' Amazon RDS DB
#          cluster parameter
#           group family
#     And: In 'Parameters', 'require_secure_transport' has not been provided, or
#           has been provided and set to a value other than 'ON'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon RDS DB cluster parameter group
#          resource
#     And: 'Family' has been provided and set to a 'mysql' Amazon RDS DB cluster
#          parameter
#           group family
#     And: In 'Parameters', 'require_secure_transport' has not been provided, or
#           has been provided and set to a value other than a boolean true value
#     Then: FAIL
```

```
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon RDS DB cluster parameter group
#   resource
#   And: 'Family' has been provided and set to an 'aurora-postgresql' or 'postgres'
#   Amazon RDS DB cluster parameter group family
#   And: In 'Parameters', 'rds.force_ssl' has not been provided, or has been
#   provided
#   and set to a value other than a boolean true value
#   Then: FAIL
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon RDS DB cluster parameter group
#   resource
#   And: 'Family' has been provided and set to an 'aurora-mysql' RDS DB cluster
#   parameter
#   group family
#   And: In 'Parameters', 'require_secure_transport' has been provided and set
#   to 'ON'
#   Then: PASS
# Scenario: 7
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon RDS DB cluster parameter group
#   resource
#   And: 'Family' has been provided and set to a 'mysql' Amazon RDS DB cluster
#   parameter group family
#   And: In 'Parameters', 'require_secure_transport' has been provided and set
#   to a boolean true value
#   Then: PASS
# Scenario: 8
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an Amazon RDS DB cluster parameter group
#   resource
#   And: 'Family' has been provided and set to an 'aurora-postgresql' or 'postgres'
#   RDS DB
#   cluster parameter group family
#   And: In 'Parameters', 'rds.force_ssl' has been provided and set
#   to a boolean true value
#   Then: PASS
```

```

#
# Constants
#
let INPUT_DOCUMENT = this
let RDS_DB_CLUSTER_PARAMETER_GROUP_TYPE = "AWS::RDS::DBClusterParameterGroup"

let AURORA_MYSQL_PG_FAMILY = /^aurora-mysql/
let AURORA_POSTGRES_PG_FAMILY = /^aurora-postgresql/
let MYSQL_PG_FAMILY = /^mysql/
let POSTGRES_PG_FAMILY = /^postgres/

let BOOLEAN_TRUE_VALUES = [
  true,
  1, "1",
  "true", "True", "TRUE",
  "on", "On", "ON"
]
let AURORA_MSQL_ON_PATTERN = /^(?i)^on$/

#
# Assignments
#
let rds_db_cluster_parameter_groups = Resources.*[ Type ==
  %RDS_DB_CLUSTER_PARAMETER_GROUP_TYPE ]

#
# Primary Rules
#
rule rds_db_cluster_parameter_group_tls_check when is_cfn_template(%INPUT_DOCUMENT)
  %rds_db_cluster_parameter_groups not
  empty {
  check(%rds_db_cluster_parameter_groups.Properties)
  <<
  [CT.RDS.PR.27]: Require an Amazon RDS DB cluster parameter group to require
  Transport Layer Security (TLS) connections for supported engine types
  [FIX]: For RDS DB cluster parameter groups with 'aurora-mysql' and 'mysql'
  families, in the Parameters property, set the value of 'require_secure_transport'
  to true. For RDS DB cluster parameter groups with 'aurora-postgresql' amd 'postgres'
  families, in the Parameters property, set the value of 'rds.force_ssl' to true.
  >>
}

rule rds_db_cluster_parameter_group_tls_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_CLUSTER_PARAMETER_GROUP_TYPE) {

```

```

    check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_PARAMETER_GROUP_TYPE.resourceProperties)
    <<
        [CT.RDS.PR.27]: Require an Amazon RDS DB cluster parameter group to require
        Transport Layer Security (TLS) connections for supported engine types
        [FIX]: For RDS DB cluster parameter groups with 'aurora-mysql' and 'mysql'
        families, in the Parameters property, set the value of 'require_secure_transport'
        to true. For Amazon RDS DB cluster parameter groups with 'aurora-postgresql' and
        'postgres' families, in the Parameters property, set the value of 'rds.force_ssl' to
        true.
    >>
}

#
# Parameterized Rules
#
rule check(rds_parameter_group) {
    %rds_parameter_group [
        # Scenario 2
        filter_pg_aurora_mysql_families(this)
    ] {
        # Scenarios 3 and 5
        Parameters exists
        Parameters is_struct
        Parameters {
            require_secure_transport exists
            require_secure_transport in %AURORA_MYSQL_ON_PATTERN
        }
    }

    %rds_parameter_group [
        # Scenario 2
        filter_pg_mysql_families(this)
    ] {
        # Scenarios 3 and 5
        Parameters exists
        Parameters is_struct
        Parameters {
            require_secure_transport exists
            require_secure_transport in %BOOLEAN_TRUE_VALUES
        }
    }

    %rds_parameter_group [
        # Scenario 2

```

```
    filter_pg_postgres_families(this)
  ] {
    # Scenarios 4 and 6
    Parameters exists
    Parameters is_struct
    Parameters {
      "rds.force_ssl" exists
      "rds.force_ssl" in %BOOLEAN_TRUE_VALUES
    }
  }
}

rule filter_pg_aurora_mysql_families(parameter_group) {
  %parameter_group {
    Family exists
    Family in %AURORA_MYSQL_PG_FAMILY
  }
}

rule filter_pg_mysql_families(parameter_group) {
  %parameter_group {
    Family exists
    Family in %MYSQL_PG_FAMILY
  }
}

rule filter_pg_postgres_families(parameter_group) {
  %parameter_group {
    Family exists
    Family in %AURORA_POSTGRES_PG_FAMILY or
    Family in %POSTGRES_PG_FAMILY
  }
}

#
# Utility Rules
#
rule check_is_list_and_not_empty(value) {
  %value {
    this is_list
    this not empty
  }
}
```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.27 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RDSDBClusterParameterGroup:
    Type: AWS::RDS::DBClusterParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: aurora-mysql5.7
      Parameters:
        require_secure_transport: 'ON'
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RDSDBClusterParameterGroup:
    Type: AWS::RDS::DBClusterParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: postgres14
```

```
Parameters:
  rds.force_ssl: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RDSDBClusterParameterGroup:
    Type: AWS::RDS::DBClusterParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: aurora-mysql5.7
      Parameters:
        require_secure_transport: 'OFF'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RDSDBClusterParameterGroup:
    Type: AWS::RDS::DBClusterParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: mysql8.0
      Parameters:
        require_secure_transport: 0
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RDSDBClusterParameterGroup:
    Type: AWS::RDS::DBClusterParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: postgres15
      Parameters:
        rds.force_ssl: false
```

[CT.RDS.PR.28] Require an Amazon Relational Database Service DB parameter group to require Transport Layer Security (TLS) connections for supported engine types

This control checks whether an Amazon Relational Database Service DB parameter group requires Transport Layer Security (TLS) connections, for supported engine types.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::RDS::DBParameterGroup`
- **AWS CloudFormation guard rule:** [CT.RDS.PR.28 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.28 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.RDS.PR.28 example templates](#)

Explanation

You can use Secure Socket Layer (SSL) or Transport Layer Security (TLS) from your application to encrypt a connection to a DB instance running MariaDB, Microsoft SQL Server, MySQL, Oracle, or PostgreSQL. SSL/TLS connections provide a layer of security by encrypting data that moves between your client and DB instance.

Usage considerations

- This control applies only to Amazon RDS DB parameter groups with families `postgres`, `sqlserver`, `mariadb` (excluding `mariadb10.0` to `mariadb10.4`), and `mysql` (excluding `mysql5.5` to `mysql5.6`)

Remediation for rule failure

For Amazon RDS DB instance parameter groups with `mysql` and `mariadb` families, in Parameters, set `require_secure_transport` to `true`. For Amazon RDS DB instance parameter groups with `postgres` and `sqlserver` families, in Parameters, set `rds.force_ssl` to `true`.

The examples that follow show how to implement this remediation.

Amazon RDS DB Parameter Group - Example One

An Amazon RDS DB parameter group configured to require TLS/SSL for all connections to MariaDB DB instances. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSDBParameterGroup": {
    "Type": "AWS::RDS::DBParameterGroup",
    "Properties": {
      "Description": "sample-db-parameter-group",
      "Family": "mariadb10.6",
      "Parameters": {
        "require_secure_transport": true
      }
    }
  }
}
```

YAML example

```
RDSDBParameterGroup:
  Type: AWS::RDS::DBParameterGroup
  Properties:
    Description: sample-db-parameter-group
    Family: mariadb10.6
    Parameters:
      require_secure_transport: true
```

The examples that follow show how to implement this remediation.

Amazon RDS DB Parameter Group - Example Two

An Amazon RDS DB parameter group configured to require TLS/SSL for all connections to PostgreSQL DB instances. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSDBParameterGroup": {
    "Type": "AWS::RDS::DBParameterGroup",
    "Properties": {
      "Description": "sample-db-parameter-group",
      "Family": "postgres14",
      "Parameters": {
        "rds.force_ssl": true
      }
    }
  }
}
```

YAML example

```
RDSDBParameterGroup:
  Type: AWS::RDS::DBParameterGroup
  Properties:
    Description: sample-db-parameter-group
    Family: postgres14
```

```
Parameters:
  rds.force_ssl: true
```

CT.RDS.PR.28 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_db_parameter_group_tls_check
#
# Description:
#   This control checks whether an Amazon RDS DB parameter group requires Transport
#   Layer Security (TLS) connections, for supported engine types.
#
# Reports on:
#   AWS::RDS::DBParameterGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon RDS DB parameter group
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon RDS DB parameter group resource
#     And: 'Family' has not been provided or has been provided and set to an Amazon
#     RDS DB
#           parameter group family other than one with support for requiring TLS
#           connections
```

```
#      ('mariadb' - excluding mariadb families 10.0 to 10.4, 'mysql' - excluding
mysql
#      families 5.5 to 5.6, 'postgres' or 'sqlserver')
#      Then: SKIP
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon RDS DB parameter group resource
#      And: 'Family' has been provided and set to Amazon RDS parameter group families
'mariadb'
#      (excluding families 10.0 to 10.4) or 'mysql' (excluding families 5.5 to
5.6)
#      And: In 'Parameters', 'require_secure_transport' has not been provided, or
#      has been provided and set to a value other than a boolean true value
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon RDS DB parameter group resource
#      And: 'Family' has been provided and set to Amazon RDS parameter group families
'sqlserver' or 'postgres'
#      And: In 'Parameters', 'rds.force_ssl' has not been provided, or has been
provided
#      and set to a value other than a boolean true value
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon RDS DB parameter group resource
#      And: 'Family' has been provided and set to Amazon RDS parameter group families
'mariadb'
#      (excluding families 10.0 to 10.4) or 'mysql' (excluding families 5.5 to
5.6)
#      And: In 'Parameters', 'require_secure_transport' has been provided and set to
#      a boolean true value
#      Then: PASS
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an Amazon RDS DB parameter group resource
#      And: 'Family' has been provided and set to Amazon RDS parameter group families
'sqlserver' or 'postgres'
#      And: In 'Parameters', 'rds.force_ssl' has been provided and set to
#      a boolean true value
```

```
#      Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let RDS_DB_PARAMETER_GROUP_TYPE = "AWS::RDS::DBParameterGroup"

let MYSQL_PG_FAMILY = /^mysql/
let MARIADB_PG_FAMILY = /^mariadb/
let POSTGRES_PG_FAMILY = /^postgres/
let SQLSERVER_PG_FAMILY = /^sqlserver/

let MYSQL_FAMILIES_WITH_NO_SECURE_TRANSPORT_SUPPORT = [
  "mysql5.5",
  "mysql5.6"
]
let MARIADB_FAMILIES_WITH_NO_SECURE_TRANSPORT_SUPPORT = [
  "mariadb10.0",
  "mariadb10.1",
  "mariadb10.2",
  "mariadb10.3",
  "mariadb10.4"
]
let BOOLEAN_TRUE_VALUES = [
  true,
  1, "1",
  "true", "True", "TRUE",
  "on", "On", "ON"
]

#
# Assignments
#
let rds_db_parameter_groups = Resources.*[ Type == %RDS_DB_PARAMETER_GROUP_TYPE ]

#
# Primary Rules
#
rule rds_db_parameter_group_tls_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %rds_db_parameter_groups not empty {
  check(%rds_db_parameter_groups.Properties)
  <<
```

```

    [CT.RDS.PR.28]: Require an Amazon RDS DB parameter group to require Transport
    Layer Security (TLS) connections for supported engine types
    [FIX]: For Amazon RDS DB instance parameter groups with 'mysql' and 'mariadb'
    families, in 'Parameters', set 'require_secure_transport' to 'true'. For Amazon RDS DB
    instance parameter groups with 'postgres' and 'sqlserver' families, in 'Parameters',
    set 'rds.force_ssl' to 'true'.
    >>
}

rule rds_db_parameter_group_tls_check when is_cfn_hook(%INPUT_DOCUMENT,
%RDS_DB_PARAMETER_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_PARAMETER_GROUP_TYPE.resourceProperties)
    <<
    [CT.RDS.PR.28]: Require an Amazon RDS DB parameter group to require Transport
    Layer Security (TLS) connections for supported engine types
    [FIX]: For Amazon RDS DB instance parameter groups with 'mysql' and 'mariadb'
    families, in 'Parameters', set 'require_secure_transport' to 'true'. For Amazon RDS DB
    instance parameter groups with 'postgres' and 'sqlserver' families, in 'Parameters',
    set 'rds.force_ssl' to 'true'.
    >>
}

#
# Parameterized Rules
#
rule check(rds_parameter_group) {
    %rds_parameter_group [
        # Scenario 2
        filter_pg_mysql_maria_families(this)
    ] {
        # Scenarios 3 and 5
        Parameters exists
        Parameters is_struct
        Parameters {
            require_secure_transport exists
            require_secure_transport in %BOOLEAN_TRUE_VALUES
        }
    }

    %rds_parameter_group [
        # Scenario 2
        filter_pg_postgres_sqlserver_families(this)
    ] {
        # Scenarios 4 and 6

```

```
    Parameters exists
    Parameters is_struct
    Parameters {
        "rds.force_ssl" exists
        "rds.force_ssl" in %BOOLEAN_TRUE_VALUES
    }
}

rule filter_pg_mysql_maria_families(parameter_group) {
    %parameter_group {
        Family exists
        filter_mysql_family(this) or
        filter_mariadb_family(this)
    }
}

rule filter_mysql_family(parameter_group) {
    %parameter_group {
        Family in %MYSQL_PG_FAMILY
        Family not in %MYSQL_FAMILIES_WITH_NO_SECURE_TRANSPORT_SUPPORT
    }
}

rule filter_mariadb_family(parameter_group) {
    %parameter_group {
        Family in %MARIADB_PG_FAMILY
        Family not in %MARIADB_FAMILIES_WITH_NO_SECURE_TRANSPORT_SUPPORT
    }
}

rule filter_pg_postgres_sqlserver_families(parameter_group) {
    %parameter_group {
        Family exists
        Family in %POSTGRES_PG_FAMILY or
        Family in %SQLSERVER_PG_FAMILY
    }
}

#
# Utility Rules
#
rule check_is_list_and_not_empty(value) {
    %value {
```

```
        this is_list
        this not empty
    }
}

rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.28 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RDSDBParameterGroup:
    Type: AWS::RDS::DBParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: mariadb10.6
      Parameters:
        require_secure_transport: true
```

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
```



```
RDSDBParameterGroup:
  Type: AWS::RDS::DBParameterGroup
  Properties:
    Description:
      Fn::Sub: ${AWS::StackName}-example
    Family: postgres14
    Parameters:
      rds.force_ssl: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RDSDBParameterGroup:
    Type: AWS::RDS::DBParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: mariadb10.6
      Parameters:
        require_secure_transport: false
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RDSDBParameterGroup:
    Type: AWS::RDS::DBParameterGroup
    Properties:
      Description:
        Fn::Sub: ${AWS::StackName}-example
      Family: postgres15
      Parameters:
        rds.force_ssl: false
```

[CT.RDS.PR.29] Require an Amazon RDS cluster not be configured to be publicly accessible by means of the 'PubliclyAccessible' property

This control checks whether an Amazon Relational Database Service database cluster is configured to be publicly accessible, or not, as determined by the setting of the PubliclyAccessible property.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::RDS::DBCluster`
- **AWS CloudFormation guard rule:** [CT.RDS.PR.29 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.29 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.RDS.PR.29 example templates](#)

Explanation

The PubliclyAccessible property in the Amazon RDS DB cluster AWS CloudFormation resource indicates whether the DB cluster is publicly accessible. When the DB instance is configured with the PubliclyAccessible property set to true, its Domain Name System (DNS) endpoint resolves to the public IP address from outside of the DB cluster's virtual private cloud (VPC), and it also resolves to the private IP address from within the DB cluster's VPC.

Unless you intend for your Amazon RDS DB cluster to be publicly accessible, do not configure the Amazon RDS DB cluster with the PubliclyAccessible value set to true, because this configuration may allow unwanted traffic to your database instance.

Remediation for rule failure

Set the value of the PubliclyAccessible property to false.

The examples that follow show how to implement this remediation.

Amazon RDS DB Cluster - Example

An Amazon RDS Multi-AZ Postgres DB cluster configured not to be publicly accessible. The example is shown in JSON and in YAML.

JSON example

```
{
  "DBCluster": {
    "Type": "AWS::RDS::DBCluster",
    "Properties": {
      "Engine": "postgres",
      "DBClusterInstanceClass": "db.m6gd.large",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBClusterSecret}::password}"
      },
      "DBSubnetGroupName": {
        "Ref": "DBSubnetGroup"
      },
      "AllocatedStorage": 100,
      "StorageType": "io1",
      "Iops": 3000,
      "PubliclyAccessible": false
    }
  }
}
```

YAML example

```
DBCluster:
  Type: AWS::RDS::DBCluster
  Properties:
    Engine: postgres
    DBClusterInstanceClass: db.m6gd.large
    MasterUsername: !Sub '${resolve:secretsmanager:${DBClusterSecret}::username}'
    MasterUserPassword: !Sub '${resolve:secretsmanager:${DBClusterSecret}::password}'
    DBSubnetGroupName: !Ref 'DBSubnetGroup'
```

```

AllocatedStorage: 100
StorageType: io1
Iops: 3000
PubliclyAccessible: false

```

CT.RDS.PR.29 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_cluster_public_access_check
#
# Description:
#   This control checks whether an Amazon RDS database cluster is configured to be
#   publicly accessible, or not, as determined by the setting of the PubliclyAccessible
#   property.
#
# Reports on:
#   AWS::RDS::DBCluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Amazon RDS DB cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an Amazon RDS DB cluster resource
#     And: 'Engine' has been provided and set to a database engine type other than a
#     Multi-AZ database engine (type other than 'mysql' or 'postgres')

```

```
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon RDS DB cluster resource
# And: 'Engine' has been provided and set to a Multi-AZ database engine
# ('mysql', 'postgres')
# And: 'PubliclyAccessible' has not been provided
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon RDS DB cluster resource
# And: 'Engine' has been provided and set to a Multi-AZ database engine
# ('mysql', 'postgres')
# And: 'PubliclyAccessible' has been provided and set to a value other than
bool(false)
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an Amazon RDS DB cluster resource
# And: 'Engine' has been provided and set to a Multi-AZ database engine
# ('mysql', 'postgres')
# And: 'PubliclyAccessible' has been provided and set to bool(false)
# Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let RDS_DB_CLUSTER_TYPE = "AWS::RDS::DBCluster"
let MULTI_AZ_ENGINE_TYPES = [ "mysql", "postgres" ]

#
# Assignments
#
let rds_db_clusters = Resources.*[ Type == %RDS_DB_CLUSTER_TYPE ]

#
# Primary Rules
#
rule rds_cluster_public_access_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_clusters not empty {
```

```
    check(%rds_db_clusters.Properties)
      <<
        [CT.RDS.PR.29]: Require an Amazon RDS cluster not be configured to be publicly
        accessible by means of the 'PubliclyAccessible' property
        [FIX]: Set the value of the PubliclyAccessible property to false.
      >>
  }

rule rds_cluster_public_access_check when is_cfn_hook(%INPUT_DOCUMENT,
  %RDS_DB_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%RDS_DB_CLUSTER_TYPE.resourceProperties)
    <<
      [CT.RDS.PR.29]: Require an Amazon RDS cluster not be configured to be publicly
      accessible by means of the 'PubliclyAccessible' property
      [FIX]: Set the value of the PubliclyAccessible property to false.
    >>
}

#
# Parameterized Rules
#
rule check(rds_db_cluster) {
  %rds_db_cluster[
    filter_multi_az_engine(this)
  ] {
    # Scenario 2
    PubliclyAccessible exists

    # Scenarios 3 and 4
    PubliclyAccessible == false
  }
}

rule filter_multi_az_engine(rds_db_cluster) {
  %rds_db_cluster {
    Engine exists
    Engine in %MULTI_AZ_ENGINE_TYPES
  }
}

#
# Utility Rules
#
```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.RDS.PR.29 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  DBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: '@/\`'
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      DBClusterIdentifier: example-db-cluster
      DBClusterInstanceClass: db.m5d.large
      MasterUsername:
        Fn::Sub: "${resolve:secretsmanager:${DBClusterSecret}::username}"
      MasterUserPassword:
        Fn::Sub: "${resolve:secretsmanager:${DBClusterSecret}::password}"
      Engine: mysql
      AllocatedStorage: 100
      StorageType: io1
```

```
Iops: 1000
PubliclyAccessible: false
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  DBClusterSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: RDS DB cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "exampleuser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: '"@/\`'
  DBCluster:
    Type: AWS::RDS::DBCluster
    Properties:
      DBClusterIdentifier: example-db-cluster-public
      DBClusterInstanceClass: db.m5d.large
      MasterUsername:
        Fn::Sub: "${resolve:secretsmanager:${DBClusterSecret}::username}"
      MasterUserPassword:
        Fn::Sub: "${resolve:secretsmanager:${DBClusterSecret}::password}"
      Engine: mysql
      AllocatedStorage: 100
      StorageType: io1
      Iops: 1000
      PubliclyAccessible: true
```

[CT.RDS.PR.30] Require that an Amazon RDS database instance has encryption at rest configured to use a KMS key that you specify for supported engine types

This control checks whether storage encryption is enabled for your Amazon RDS database (DB) instance, and that the encryption uses a KMS key that you specify for supported engine types.

- **Control objective:** Encrypt data at rest

- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::RDS::DBInstance
- **AWS CloudFormation guard rule:** [CT.RDS.PR.30 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.RDS.PR.30 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.RDS.PR.30 example templates](#)

Explanation

As an added layer of security for your sensitive data in Amazon RDS DB instances, you can configure your Amazon RDS DB instances to be encrypted at rest. To encrypt your Amazon RDS DB instances and snapshots at rest, enable the encryption option for your Amazon RDS DB instances. Data that is encrypted at rest includes the underlying storage for DB instances, its automated backups, read replicas, and snapshots.

Amazon RDS-encrypted DB instances use the open standard AES-256 encryption algorithm to encrypt your data residing on the server that hosts your Amazon RDS DB instances. After your data is encrypted, Amazon RDS handles authentication of access and decryption of your data transparently, with a minimal impact on performance. You do not need to modify your database client applications to use encryption.

Amazon RDS encryption is available for all database engines and storage types. Amazon RDS encryption is available for most DB instance classes.

Usage considerations

- This control applies only to Amazon RDS DB engine types `mariadb`, `mysql`, `oracle-ee`, `oracle-ee-cdb`, `oracle-se2`, `oracle-se2-cdb`, `postgres`, `sqlserver-ee`, `sqlserver-se`, and `sqlserver-web`
- This control applies only when the `Engine` property is provided. It does not apply when restoring from a DB snapshot or cluster snapshot where an `Engine` has not been set explicitly.

- This control requires that a KMS key is specified for Amazon RDS DB instance resources. It does not check the properties of the KMS key used, such as whether the KMS key is customer-managed or service-managed.
- Consider using a customer-managed key if you want full control over the KMS key, which includes establishing and maintaining the key's policies, IAM policies, and grants, as well as enabling and disabling the key, rotating its cryptographic material, adding tags, creating aliases that refer to the KMS key, and scheduling the KMS key for deletion.

Remediation for rule failure

Set the `KmsKeyId` property to the ARN of an AWS KMS key that is configured to grant key usage permissions to Amazon RDS.

The examples that follow show how to implement this remediation.

Amazon RDS DB instance - Example

An Amazon RDS DB instance with storage encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "RDSDBInstance": {
    "Type": "AWS::RDS::DBInstance",
    "Properties": {
      "Engine": "postgres",
      "EngineVersion": "14.2",
      "DBInstanceClass": "db.m5.large",
      "StorageType": "gp2",
      "AllocatedStorage": 5,
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}}:username"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${DBInstanceSecret}}:password"
      },
      "StorageEncrypted": true,
      "KmsKeyId": {
        "Ref": "KMSKey"
```

```

    }
  }
}

```

YAML example

```

RDSDBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: postgres
    EngineVersion: 14.2
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    StorageEncrypted: true
    KmsKeyId: !Ref 'KMSKey'

```

CT.RDS.PR.30 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   rds_storage_encrypted_kms_key_check
#
# Description:
#   This control checks whether storage encryption is enabled for your Amazon RDS
#   database (DB) instance, and that the encryption uses a KMS key that you specify for
#   supported engine types.
#
# Reports on:
#   AWS::RDS::DBInstance
#
# Evaluates:

```

```
# AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any Amazon RDS DB instance resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Amazon RDS DB instance resource
#     And: 'Engine' is not one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#          'oracle-se2', 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-
#          se',
#          'sqlserver-web'
#     Then: SKIP
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Amazon RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#          'oracle-se2', 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-
#          se',
#          'sqlserver-web'
#     And: 'KmsKeyId' has not been provided
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a Amazon RDS DB instance resource
#     And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#          'oracle-se2', 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-
#          se',
#          'sqlserver-web'
#     And: 'KmsKeyId' has been provided as an empty string or invalid local reference
#          to a KMS key ID or alias or ARN
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
```

```

#       And: The input document contains a Amazon RDS DB instance resource
#       And: 'Engine' is one of 'mariadb', 'mysql', 'oracle-ee', 'oracle-ee-cdb',
#           'oracle-se2', 'oracle-se2-cdb', 'postgres', 'sqlserver-ee', 'sqlserver-
se',
#           'sqlserver-web'
#       And: 'KmsKeyId' has been provided as a non-empty string or valid local
reference
#           to a KMS key ID or alias or ARN
#       Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let RDS_DB_INSTANCE_TYPE = "AWS::RDS::DBInstance"
let SUPPORTED_RDS_INSTANCE_ENGINES = [
    "mariadb", "mysql", "oracle-ee", "oracle-ee-cdb", "oracle-se2",
    "oracle-se2-cdb", "postgres", "sqlserver-ee", "sqlserver-se",
    "sqlserver-web"
]

#
# Assignments
#
let rds_db_instances = Resources.*[ Type == %RDS_DB_INSTANCE_TYPE ]

#
# Primary Rules
#
rule rds_storage_encrypted_kms_key_check when is_cfn_template(%INPUT_DOCUMENT)
    %rds_db_instances not empty {
    check(%rds_db_instances.Properties)
    <<
    [CT.RDS.PR.30]: Require that an Amazon RDS database instance has encryption at
rest configured to use a KMS key that you specify for supported engine types
    [FIX]: Set the KmsKeyId property to the ARN of an AWS KMS key that is
configured to grant key usage permissions to Amazon RDS.
    >>
}

rule rds_storage_encrypted_kms_key_check when is_cfn_hook(%INPUT_DOCUMENT,
    %RDS_DB_INSTANCE_TYPE) {
    check(%INPUT_DOCUMENT.%RDS_DB_INSTANCE_TYPE.resourceProperties)
    <<

```

```
[CT.RDS.PR.30]: Require that an Amazon RDS database instance has encryption at
rest configured to use a KMS key that you specify for supported engine types
[FIX]: Set the KmsKeyId property to the ARN of an AWS KMS key that is
configured to grant key usage permissions to Amazon RDS.
>>
}

#
# Parameterized Rules
#
rule check(rds_db_instance) {
  %rds_db_instance [
    # Scenario 2
    filter_engine(this)
  ] {
    # Scenario 3
    KmsKeyId exists

    # Scenarios 4 and 5
    check_is_string_and_not_empty(KmsKeyId) or
    check_local_references(%INPUT_DOCUMENT, KmsKeyId, "AWS::KMS::Key") or
    check_local_references(%INPUT_DOCUMENT, KmsKeyId, "AWS::KMS::Alias")
  }
}

rule filter_engine(rds_db_instance) {
  %rds_db_instance {
    Engine exists
    Engine is_string
    Engine in %SUPPORTED_RDS_INSTANCE_ENGINES
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
```

```
%doc {
  AWSTemplateFormatVersion exists or
  Resources exists
}
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_RESOURCE_TYPE) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_RESOURCE_TYPE)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_RESOURCE_TYPE) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_RESOURCE_TYPE
  }
}
```

CT.RDS.PR.30 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  KMSKey:
    Type: AWS::KMS::Key
    Properties:
```

```

KeyPolicy:
  Version: 2012-10-17
  Id: example-policy
  Statement:
  - Sid: Enable IAM User Permissions
    Effect: Allow
    Principal:
      AWS:
        Fn::Sub: arn:${AWS::Partition}:iam:${AWS::AccountId}:root
    Action: kms:*
    Resource: '*'
  KeySpec: SYMMETRIC_DEFAULT
  EnableKeyRotation: true
DBInstanceSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: RDS DB instance secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasteruser"}'
      GenerateStringKey: password
      PasswordLength: 22
      ExcludeCharacters: '"@/\ '
DBInstance:
  Type: AWS::RDS::DBInstance
  Properties:
    Engine: mysql
    EngineVersion: 5.7
    DBInstanceClass: db.m5.large
    StorageType: gp2
    AllocatedStorage: 5
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${DBInstanceSecret}::password}}'
    StorageEncrypted: true
    KmsKeyId:
      Ref: KMSKey
  DeletionPolicy: Delete

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

Resources:**DBInstanceSecret:**

Type: AWS::SecretsManager::Secret

Properties:

Description: RDS instance secret

GenerateSecretString:

SecretStringTemplate: '{"username": "exampleuser"}'

GenerateStringKey: password

PasswordLength: 22

ExcludeCharacters: "/@\""

DBInstance:

Type: AWS::RDS::DBInstance

Properties:

Engine: postgres

EngineVersion: 15.4

DBInstanceClass: db.m5.large

StorageType: gp2

AllocatedStorage: 5

MasterUsername:

Fn::Sub: '{{resolve:secretsmanager:\${DBInstanceSecret}::username}}'

MasterUserPassword:

Fn::Sub: '{{resolve:secretsmanager:\${DBInstanceSecret}::password}}'

DeletionPolicy: Delete

Amazon Redshift controls

Topics

- [\[CT.REDSHIFT.PR.1\] Require an Amazon Redshift cluster to prohibit public access](#)
- [\[CT.REDSHIFT.PR.2\] Require an Amazon Redshift cluster to have automatic snapshots configured](#)
- [\[CT.REDSHIFT.PR.3\] Require an Amazon Redshift cluster to have audit logging configured](#)
- [\[CT.REDSHIFT.PR.4\] Require an Amazon Redshift cluster to have automatic upgrades to major versions configured](#)
- [\[CT.REDSHIFT.PR.5\] Require an Amazon Redshift cluster to have enhanced VPC routing](#)
- [\[CT.REDSHIFT.PR.6\] Require an Amazon Redshift cluster to have a unique administrator username](#)
- [\[CT.REDSHIFT.PR.7\] Require an Amazon Redshift cluster to have a unique database name](#)

- [\[CT.REDSHIFT.PR.8\] Require an Amazon Redshift cluster to be encrypted](#)
- [\[CT.REDSHIFT.PR.9\] Require that an Amazon Redshift cluster parameter group is configured to use Secure Sockets Layer \(SSL\) for encryption of data in transit](#)

[CT.REDSHIFT.PR.1] Require an Amazon Redshift cluster to prohibit public access

This control checks whether Amazon Redshift clusters are configured to prohibit public access.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Redshift::Cluster`
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.1 example templates](#)

Explanation

The `PubliclyAccessible` attribute of the Amazon Redshift cluster configuration indicates whether the cluster is publicly accessible. When the cluster is configured with the `PubliclyAccessible` parameter set to `true`, it is an internet-facing instance that has a publicly resolvable DNS name, which resolves to a public IP address.

When the cluster is not publicly accessible, it is an internal instance with a DNS name that resolves to a private IP address. Unless you intend for your cluster to be publicly accessible, the cluster should not be configured with `PubliclyAccessible` set to `true`.

Remediation for rule failure

Set `PubliclyAccessible` to `false`.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

Amazon Redshift cluster configured to prohibit public access. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:
${RedshiftClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:
${RedshiftClusterSecret}::password}}"
      },
      "NodeType": "ds2.xlarge",
      "PubliclyAccessible": false
    }
  }
}
```

YAML example

```
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: sampledb
    MasterUsername: !Sub '{{resolve:secretsmanager:
${RedshiftClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:
${RedshiftClusterSecret}::password}}'
    NodeType: ds2.xlarge
    PubliclyAccessible: false
```

CT.REDSHIFT.PR.1 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   redshift_cluster_public_access_check  
#  
# Description:  
#   This control checks whether Amazon Redshift clusters are configured to prohibit  
#   public access.  
#  
# Reports on:  
#   AWS::Redshift::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation  
#     hook document  
#     And: The input document does not contain any Redshift cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation  
#     hook document  
#     And: The input document contains a Redshift cluster resource  
#     And: 'PubliclyAccessible' has not been specified  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation document or AWS CloudFormation  
#     hook document  
#     And: The input document contains a Redshift cluster resource  
#     And: 'PubliclyAccessible' has been specified
```

```
#      And: 'PubliclyAccessible' has been set to bool(true)
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation document or AWS CloudFormation
hook document
#      And: The input document contains a Redshift cluster resource
#      And: 'PubliclyAccessible' has been specified
#      And: 'PubliclyAccessible' has been set to bool(false)
#      Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %REDSHIFT_CLUSTER_TYPE ]

#
# Primary Rules
#
rule redshift_cluster_public_access_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %redshift_clusters not empty {
    check(%redshift_clusters.Properties)
        <<
        [CT.REDSHIFT.PR.1]: Require an Amazon Redshift cluster to prohibit public
access
        [FIX]: Set 'PubliclyAccessible' to 'false'.
        >>
}

rule redshift_cluster_public_access_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_TYPE.resourceProperties)
        <<
        [CT.REDSHIFT.PR.1]: Require an Amazon Redshift cluster to prohibit public
access
        [FIX]: Set 'PubliclyAccessible' to 'false'.
        >>
}
```

```
#
# Parameterized Rules
#
rule check(redshift_cluster) {
  %redshift_cluster {
    # Scenario 2
    PubliclyAccessible exists
    # Scenario 3 and 4
    PubliclyAccessible == false
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.REDSHIFT.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
```

```

    PasswordLength: 16
    ExcludeCharacters: "'\"@/\\"
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: exampledb
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: dc2.large
    PubliclyAccessible: false

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      DBName: exampledb
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: true

```

[CT.REDSHIFT.PR.2] Require an Amazon Redshift cluster to have automatic snapshots configured

This control checks whether Amazon Redshift clusters have automated snapshots enabled, and that the clusters are set with an automated snapshot retention period greater than or equal to seven (7) days.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Redshift::Cluster`
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.2 example templates](#)

Explanation

Backups help you to recover more quickly from a security incident. They strengthen the resilience of your systems. Amazon Redshift takes periodic snapshots by default. This control checks whether automatic snapshots are created and retained for at least seven days.

Remediation for rule failure

Set `AutomatedSnapshotRetentionPeriod` to an integer value greater than or equal to 7 days.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

Amazon Redshift cluster configured with automatic snapshots active. The example is shown in JSON and in YAML.

JSON example


```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${RedshiftSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${RedshiftSecret}::password}}"
      },
      "NodeType": "ds2.xlarge",
      "AutomatedSnapshotRetentionPeriod": 7
    }
  }
}
```

YAML example

```
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: sampledb
    MasterUsername: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: ds2.xlarge
    AutomatedSnapshotRetentionPeriod: 7
```

CT.REDSHIFT.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
```

```
# Rule Identifier:
#   redshift_backup_enabled_check
#
# Description:
#   This control checks whether Amazon Redshift clusters have automated snapshots
#   enabled, and that the clusters are set with an automated snapshot retention period
#   greater than or equal to seven (7) days.
#
# Reports on:
#   AWS::Redshift::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Redshift cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a Redshift cluster resource
#     And: 'AutomatedSnapshotRetentionPeriod' has not been specified
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a Redshift cluster resource
#     And: 'AutomatedSnapshotRetentionPeriod' has been specified
#     And: 'AutomatedSnapshotRetentionPeriod' has been set to '0'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a Redshift cluster resource
#     And: 'AutomatedSnapshotRetentionPeriod' has been specified
#     And: 'AutomatedSnapshotRetentionPeriod' has been set to a value <7
#     Then: FAIL
#   Scenario: 5
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a Redshift cluster resource
# And: 'AutomatedSnapshotRetentionPeriod' has been specified
# And: 'AutomatedSnapshotRetentionPeriod' has been set to a value >= 7
# Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %REDSHIFT_CLUSTER_TYPE ]

#
# Primary Rules
#
rule redshift_backup_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %redshift_clusters not empty {
    check(%redshift_clusters.Properties)
    <<
    [CT.REDSHIFT.PR.2]: Require an Amazon Redshift cluster to have automatic
    snapshots configured
    [FIX]: Set 'AutomatedSnapshotRetentionPeriod' to an integer value greater than
    or equal to 7 days.
    >>
}

rule redshift_backup_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.REDSHIFT.PR.2]: Require an Amazon Redshift cluster to have automatic
    snapshots configured
    [FIX]: Set 'AutomatedSnapshotRetentionPeriod' to an integer value greater than
    or equal to 7 days.
    >>
}

#
```

```

# Parameterized Rules
#
rule check(redshift_cluster) {
  %redshift_cluster {
    # Scenario 2
    AutomatedSnapshotRetentionPeriod exists
    # Scenario 3, 4 and 5
    AutomatedSnapshotRetentionPeriod >= 7
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.REDSHIFT.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password

```

```

    PasswordLength: 16
    ExcludeCharacters: "'\"@/\\"
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: exampledb
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: dc2.large
    PubliclyAccessible: false
    AutomatedSnapshotRetentionPeriod: 7

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      DBName: exampledb
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: false
      AutomatedSnapshotRetentionPeriod: 5

```

[CT.REDSHIFT.PR.3] Require an Amazon Redshift cluster to have audit logging configured

This control checks whether an Amazon Redshift cluster has audit logging activated.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Redshift::Cluster`
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.3 example templates](#)

Explanation

Amazon Redshift audit logging provides additional information about connections and user activities in your cluster. This data can be stored and secured in Amazon S3, and it can be helpful for security audits and investigations.

Remediation for rule failure

Provide a `LoggingProperties` configuration and set `BucketName` to the name of an Amazon S3 bucket configured to receive Amazon Redshift audit logs.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

Amazon Redshift cluster configured with audit logging enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${RedshiftSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${RedshiftSecret}::password}}"
      },
      "NodeType": "dc2.large",
      "PubliclyAccessible": false,
      "LoggingProperties": {
        "BucketName": {
          "Ref": "S3Bucket"
        },
        "S3KeyPrefix": "sample-cluster-logs"
      }
    }
  }
}
```

YAML example

```
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: sampledb
    MasterUsername: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: dc2.large
    PubliclyAccessible: false
    LoggingProperties:
      BucketName: !Ref 'S3Bucket'
      S3KeyPrefix: sample-cluster-logs
```

CT.REDSHIFT.PR.3 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   redshift_cluster_audit_logging_enabled_check  
#  
# Description:  
#   This control checks whether an Amazon Redshift cluster has audit logging activated.  
#  
# Reports on:  
#   AWS::Redshift::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document  
#     And: The input document does not contain any Redshift cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document  
#     And: The input document contains a Redshift cluster resource  
#     And: 'LoggingProperties' has not been specified  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#           document  
#     And: The input document contains a Redshift cluster resource  
#     And: 'LoggingProperties' has been specified
```



```
#      And: 'BucketName' on 'LoggingProperties' has been specified and is an empty
string or invalid local reference
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a Redshift cluster resource
#      And: 'LoggingProperties' has been specified
#      And: 'BucketName' on 'LoggingProperties' has been specified and is a non-empty
string or valid local reference
#      Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %REDSHIFT_CLUSTER_TYPE ]

#
# Primary Rules
#
rule redshift_cluster_audit_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %redshift_clusters not empty {
    check(%redshift_clusters.Properties)
        <<
            [CT.REDSHIFT.PR.3]: Require an Amazon Redshift cluster to have audit logging
configured
                [FIX]: Provide a 'LoggingProperties' configuration and set 'BucketName' to
the name of an Amazon S3 bucket configured to receive Amazon Redshift audit logs.
        >>
}

rule redshift_cluster_audit_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_TYPE.resourceProperties)
        <<
            [CT.REDSHIFT.PR.3]: Require an Amazon Redshift cluster to have audit logging
configured
```

```
        [FIX]: Provide a 'LoggingProperties' configuration and set 'BucketName' to
the name of an Amazon S3 bucket configured to receive Amazon Redshift audit logs.
        >>
}

#
# Parameterized Rules
#
rule check(redshift_cluster) {
    %redshift_cluster {
        # Scenario 2
        LoggingProperties exists
        LoggingProperties is_struct

        LoggingProperties {
            # Scenario 3 and 4
            BucketName exists
            check_is_string_and_not_empty(BucketName) or
            check_local_references(%INPUT_DOCUMENT, BucketName, "AWS::S3::Bucket")
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}
}
```

```

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.REDSHIFT.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
  BucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: S3Bucket
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Effect: Allow
          Principal:
            Service: redshift.amazonaws.com

```

```

Action:
- s3:GetBucketAcl
Resource:
- Fn::GetAtt:
  - S3Bucket
  - Arn
- Effect: Allow
Principal:
  Service: redshift.amazonaws.com
Action:
- s3:PutObject
Resource:
- Fn::Join:
  - ''
  - - Fn::GetAtt:
      - S3Bucket
      - Arn
    - /*

```

RedshiftSecret:

Type: AWS::SecretsManager::Secret

Properties:

Description: Redshift cluster secret

GenerateSecretString:

SecretStringTemplate: '{"username": "examplemasterusername"}'

GenerateStringKey: password

PasswordLength: 16

ExcludeCharacters: "'\"@/\\"

RedshiftCluster:

Type: AWS::Redshift::Cluster

Properties:

ClusterType: single-node

DBName: exampledb

MasterUsername:

Fn::Sub: '{{resolve:secretsmanager:\${RedshiftSecret}::username}}'

MasterUserPassword:

Fn::Sub: '{{resolve:secretsmanager:\${RedshiftSecret}::password}}'

NodeType: dc2.large

PubliclyAccessible: false

LoggingProperties:**BucketName:**

Ref: S3Bucket

S3KeyPrefix: example-cluster-logs

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      DBName: exampledb
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: false
```

[CT.REDSHIFT.PR.4] Require an Amazon Redshift cluster to have automatic upgrades to major versions configured

This control checks whether automatic major version upgrades are enabled for your Amazon Redshift cluster.

- **Control objective:** Manage vulnerabilities
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Redshift::Cluster
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.4 example templates](#)

Explanation

Enabling automatic major version upgrades ensures that the latest major version updates to Amazon Redshift clusters are installed during the maintenance window. These updates might include security patches and bug fixes. Keeping up to date with patch installation is an important step in securing systems.

Remediation for rule failure

Set the `AllowVersionUpgrade` property to true or do not specify it (default).

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example One

Amazon Redshift cluster with automatic major version upgrades enabled through AWS CloudFormation defaults. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "exempledb",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${RedshiftSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${RedshiftSecret}::password}"
      },
      "NodeType": "ds2.xlarge"
    }
  }
}
```

```

    }
  }
}

```

YAML example

```

RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: exampleadb
    MasterUsername: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: ds2.xlarge

```

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example Two

Amazon Redshift cluster configured with automatic major version upgrades enabled through the `AllowVersionUpgrade` property. The example is shown in JSON and in YAML.

JSON example

```

{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "exampleadb",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:${RedshiftSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:${RedshiftSecret}::password}}"
      },
      "NodeType": "ds2.xlarge",
      "AllowVersionUpgrade": true
    }
  }
}

```

```

  }
}

```

YAML example

```

RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: exampleadb
    MasterUsername: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: ds2.xlarge
    AllowVersionUpgrade: true

```

CT.REDSHIFT.PR.4 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   redshift_cluster_allow_version_upgrade_check
#
# Description:
#   Checks whether automatic major version upgrades are enabled for the Amazon Redshift
#   cluster.
#
# Reports on:
#   AWS::Redshift::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:

```



```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document does not contain any Redshift cluster resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document contains a Redshift cluster resource
#   And: 'AllowVersionUpgrade' has been provided
#   And: 'AllowVersionUpgrade' has been set to bool(false)
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document contains a Redshift cluster resource
#   And: 'AllowVersionUpgrade' has not been provided
#   Then: PASS
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#   And: The input document contains a Redshift cluster resource
#   And: 'AllowVersionUpgrade' has been provided
#   And: 'AllowVersionUpgrade' has been set to bool(true)
#   Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %REDSHIFT_CLUSTER_TYPE ]

#
# Primary Rules
#
rule redshift_cluster_allow_version_upgrade_check when is_cfn_template(%INPUT_DOCUMENT)
    %redshift_clusters not empty {
    check(%redshift_clusters.Properties)
    <<
```

```
    [CT.REDSHIFT.PR.4]: Require an Amazon Redshift cluster to have automatic
    upgrades to major versions configured
    [FIX]: Set the 'AllowVersionUpgrade' property to true or do not specify it
    (default).
    >>
}

rule redshift_cluster_allow_version_upgrade_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_TYPE) {
    check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_TYPE.resourceProperties)
    <<
    [CT.REDSHIFT.PR.4]: Require an Amazon Redshift cluster to have automatic
    upgrades to major versions configured
    [FIX]: Set the 'AllowVersionUpgrade' property to true or do not specify it
    (default).
    >>
}

#
# Parameterized Rules
#
rule check(redshift_cluster) {
    %redshift_cluster {
        # Scenario 3
        AllowVersionUpgrade not exists or
        # Scenario 2 and 4
        AllowVersionUpgrade == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.REDSHIFT.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      DBName: exampleldb
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: false
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
```

```

Description: Redshift cluster secret
GenerateSecretString:
  SecretStringTemplate: '{"username": "examplemasterusername"}'
  GenerateStringKey: password
  PasswordLength: 16
  ExcludeCharacters: "'\"@/\\"
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: exampledb
    MasterUsername:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: dc2.large
    PubliclyAccessible: false
    AllowVersionUpgrade: false

```

[CT.REDSHIFT.PR.5] Require an Amazon Redshift cluster to have enhanced VPC routing

This control checks whether an Amazon Redshift cluster has enhanced VPC routing configured.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Redshift::Cluster
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.5 example templates](#)

Explanation

Enhanced VPC routing forces all copy and unload traffic between the cluster and the data repositories to go through your VPC. With enhanced routing active, you can use VPC features, such as security groups and network access control lists, to secure network traffic. You can also use VPC Flow Logs to monitor network traffic.

Remediation for rule failure

Set `EnhancedVpcRouting` to `true`.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

Amazon Redshift cluster configured with enhanced VPC routing. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${RedshiftSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${RedshiftSecret}::password}"
      },
      "NodeType": "ds2.xlarge",
      "EnhancedVpcRouting": true
    }
  }
}
```

YAML example

```
RedshiftCluster:
```

```
Type: AWS::Redshift::Cluster
Properties:
  ClusterType: single-node
  DBName: sampledb
  MasterUsername: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
  MasterUserPassword: !Sub '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
  NodeType: ds2.xlarge
  EnhancedVpcRouting: true
```

CT.REDSHIFT.PR.5 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   redshift_enhanced_vpc_routing_enabled_check
#
# Description:
#   This control checks whether an Amazon Redshift cluster has enhanced VPC routing
#   configured.
#
# Reports on:
#   AWS::Redshift::Cluster
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any Redshift cluster resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
```

```
# And: The input document contains a Redshift cluster resource
# And: 'EnhancedVpcRouting' has not been specified
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a Redshift cluster resource
# And: 'EnhancedVpcRouting' has been specified
# And: 'EnhancedVpcRouting' has been set to bool(false)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a Redshift cluster resource
# And: 'EnhancedVpcRouting' has been specified
# And: 'EnhancedVpcRouting' has been set to bool(true)
# Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %REDSHIFT_CLUSTER_TYPE ]

#
# Primary Rules
#
rule redshift_enhanced_vpc_routing_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %redshift_clusters not empty {
    check(%redshift_clusters.Properties)
        <<
        [CT.REDSHIFT.PR.5]: Require an Amazon Redshift cluster to have enhanced VPC
routing
        [FIX]: Set 'EnhancedVpcRouting' to 'true'.
        >>
}

rule redshift_enhanced_vpc_routing_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_TYPE) {
```

```

    check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_TYPE.resourceProperties)
      <<
        [CT.REDSHIFT.PR.5]: Require an Amazon Redshift cluster to have enhanced VPC
routing
        [FIX]: Set 'EnhancedVpcRouting' to 'true'.
      >>
    }

#
# Parameterized Rules
#
rule check(redshift_cluster) {
  %redshift_cluster {
    # Scenario 2
    EnhancedVpcRouting exists
    # Scenario 3 and 4
    EnhancedVpcRouting == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.REDSHIFT.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.


```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      DBName: exampleldb
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: false
      EnhancedVpcRouting: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
```

```
DBName: exampleddb
MasterUsername:
  Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
NodeType: dc2.large
PubliclyAccessible: false
EnhancedVpcRouting: false
```

[CT.REDSHIFT.PR.6] Require an Amazon Redshift cluster to have a unique administrator username

This control checks whether an Amazon Redshift cluster has changed the administrator username from its default value.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Redshift::Cluster
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.6 example templates](#)

Explanation

When creating an Amazon Redshift cluster, you should change the default administrator username to a unique value. Default usernames are public knowledge, so they should be changed upon configuration. Changing the default username reduces the risk of unintended access.

Remediation for rule failure

Set `MasterUsername` to a value other than `awsuser`.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

Amazon Redshift cluster configured with an administrator username different from the default value of `awsuser`. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": "samplemasterusername",
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:
${RedshiftClusterSecret}::password}"
      },
      "NodeType": "ds2.xlarge"
    }
  }
}
```

YAML example

```
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: sampledb
    MasterUsername: samplemasterusername
    MasterUserPassword: !Sub '${resolve:secretsmanager:
${RedshiftClusterSecret}::password}'
    NodeType: ds2.xlarge
```

CT.REDSHIFT.PR.6 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   redshift_default_admin_check  
#  
# Description:  
#   This control checks whether an Amazon Redshift cluster has changed the  
#   administrator username from its default value.  
#  
# Reports on:  
#   AWS::Redshift::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Redshift cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a Redshift cluster resource  
#     And: 'MasterUsername' has not been specified  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a Redshift cluster resource  
#     And: 'MasterUsername' has been specified  
#     And: 'MasterUsername' has been set to 'awsuser'  
#     Then: FAIL  
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a Redshift cluster resource
# And: 'MasterUsername' has been specified
# And: 'MasterUsername' has been set to a value not equal to 'awsuser'
# Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %REDSHIFT_CLUSTER_TYPE ]

#
# Primary Rules
#
rule redshift_default_admin_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %redshift_clusters not empty {
  check(%redshift_clusters.Properties)
  <<
    [CT.REDSHIFT.PR.6]: Require an Amazon Redshift cluster to have a unique
administrator username
    [FIX]: Set 'MasterUsername' to a value other than 'awsuser'.
  >>
}

rule redshift_default_admin_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_TYPE) {
  check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_TYPE.resourceProperties)
  <<
    [CT.REDSHIFT.PR.6]: Require an Amazon Redshift cluster to have a unique
administrator username
    [FIX]: Set 'MasterUsername' to a value other than 'awsuser'.
  >>
}

#
# Parameterized Rules
#
```

```
rule check(redshift_cluster) {
  %redshift_cluster {
    # Scenario 2
    MasterUsername exists
    check_is_string_and_not_empty(MasterUsername)

    # Scenario 3 and 4
    MasterUsername != "awsuser"
  }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.REDSHIFT.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
RedshiftSecret:
  Type: AWS::SecretsManager::Secret
  Properties:
    Description: Redshift cluster secret
    GenerateSecretString:
      SecretStringTemplate: '{"username": "examplemasterusername"}'
      GenerateStringKey: password
      PasswordLength: 16
      ExcludeCharacters: "'\"@/\\"
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: exampledb
    MasterUsername: examplemasterusername
    MasterUserPassword:
      Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
    NodeType: dc2.large
    PubliclyAccessible: false
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "awsuser"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      DBName: exampledb
      MasterUsername: awsuser
      MasterUserPassword:
```

```
Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}}:password}}'  
NodeType: dc2.large  
PubliclyAccessible: false
```

[CT.REDSHIFT.PR.7] Require an Amazon Redshift cluster to have a unique database name

This control checks whether an Amazon Redshift cluster has changed its database name from the default value.

- **Control objective:** Protect configurations
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Redshift::Cluster
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.7 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.7 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.REDSHIFT.PR.7 example templates](#)

Explanation

When creating a Redshift cluster, you should change the default database name to a unique value. Default names are public knowledge, so they should be changed upon configuration. For example, a well-known name can lead to inadvertent access, if included in IAM policy conditions.

Remediation for rule failure

Set DBName to a database name that is different from the default value of dev.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

Amazon Redshift cluster configured with a database name different from the default value of dev. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": {
        "Fn::Sub": "{{resolve:secretsmanager:
${RedshiftClusterSecret}::username}}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "{{resolve:secretsmanager:
${RedshiftClusterSecret}::password}}"
      },
      "NodeType": "dc2.large",
      "PubliclyAccessible": false
    }
  }
}
```

YAML example

```
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: sampledb
    MasterUsername: !Sub '{{resolve:secretsmanager:
${RedshiftClusterSecret}::username}}'
    MasterUserPassword: !Sub '{{resolve:secretsmanager:
${RedshiftClusterSecret}::password}}'
    NodeType: dc2.large
    PubliclyAccessible: false
```

CT.REDSHIFT.PR.7 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   redshift_default_db_name_check  
#  
# Description:  
#   This control checks whether an Amazon Redshift cluster has changed its database  
#   name from the default value.  
#  
# Reports on:  
#   AWS::Redshift::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Redshift cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains a Redshift cluster resource  
#     And: The 'DBName' property has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains Redshift cluster resource  
#     And: The 'DBName' property has been provided with a value of 'dev' or an empty  
#     string  
#     Then: FAIL  
#   Scenario: 4
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains Redshift cluster resource
# And: The 'DBName' property has been provided with a non-empty string that is
not equal to 'dev'
# Then: PASS

#
# Constants
#
let RESOURCE_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this
let INVALID_DB_NAME_STRING = "dev"

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %RESOURCE_TYPE ]

#
# Primary Rules
#
rule redshift_default_db_name_check when is_cfn_template(%INPUT_DOCUMENT)
    %redshift_clusters not empty {
    check_db_name(%redshift_clusters.Properties)
    <<
    [CT.REDSHIFT.PR.7]: Require an Amazon Redshift cluster to have a unique
database name
    [FIX]: Set 'DBName' to a database name that is different from the default value
of 'dev'.
    >>
}

rule redshift_default_db_name_check when is_cfn_hook(%INPUT_DOCUMENT, %RESOURCE_TYPE) {
    check_db_name(%INPUT_DOCUMENT.%RESOURCE_TYPE.resourceProperties)
    <<
    [CT.REDSHIFT.PR.7]: Require an Amazon Redshift cluster to have a unique
database name
    [FIX]: Set 'DBName' to a database name that is different from the default value
of 'dev'.
    >>
}

#
```

```
# Parameterized Rules
#
rule check_db_name(redshift_cluster) {
  %redshift_cluster {
    # Scenario 2
    DBName exists

    # Scenario 3 and 4
    check_is_string_and_not_empty(DBName)
    DBName != %INVALID_DB_NAME_STRING
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}
```

CT.REDSHIFT.PR.7 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: "single-node"
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: false
      DBName: exampleldb
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: "single-node"
      MasterUsername:
```

```
Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'  
MasterUserPassword:  
  Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'  
NodeType: dc2.large  
PubliclyAccessible: false  
DBName: dev
```

[CT.REDSHIFT.PR.8] Require an Amazon Redshift cluster to be encrypted

This control checks whether an Amazon Redshift cluster is encrypted.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::Redshift::Cluster
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.REDSHIFT.PR.8 example templates](#)

Explanation

In Amazon Redshift, you can enable database encryption for your clusters, which helps protect data at rest. When you enable encryption for a cluster, the data blocks and system metadata are encrypted for the cluster and its snapshots.

Remediation for rule failure

Set the value of the Encrypted property to true.

The examples that follow show how to implement this remediation.

Amazon Redshift Cluster - Example

An Amazon Redshift cluster configured with encryption enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "RedshiftCluster": {
    "Type": "AWS::Redshift::Cluster",
    "Properties": {
      "ClusterType": "single-node",
      "DBName": "sampledb",
      "MasterUsername": {
        "Fn::Sub": "${resolve:secretsmanager:${RedshiftSecret}::username}"
      },
      "MasterUserPassword": {
        "Fn::Sub": "${resolve:secretsmanager:${RedshiftSecret}::password}"
      },
      "NodeType": "dc2.large",
      "PubliclyAccessible": false,
      "Encrypted": true
    }
  }
}
```

YAML example

```
RedshiftCluster:
  Type: AWS::Redshift::Cluster
  Properties:
    ClusterType: single-node
    DBName: sampledb
    MasterUsername: !Sub '${resolve:secretsmanager:${RedshiftSecret}::username}'
    MasterUserPassword: !Sub '${resolve:secretsmanager:${RedshiftSecret}::password}'
    NodeType: dc2.large
    PubliclyAccessible: false
    Encrypted: true
```

CT.REDSHIFT.PR.8 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   redshift_cluster_encrypted_check  
#  
# Description:  
#   This control checks whether an Amazon Redshift cluster is encrypted.  
#  
# Reports on:  
#   AWS::Redshift::Cluster  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#            document  
#     And: The input document does not contain any Amazon Redshift cluster resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#            document  
#     And: The input document contains an Amazon Redshift cluster resource  
#     And: 'Encrypted' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#            document  
#     And: The input document contains an Amazon Redshift cluster resource  
#     And: 'Encrypted' has been provided and set to a value other than bool(true)  
#     Then: FAIL  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#            document  
#     And: The input document contains an Amazon Redshift cluster resource
```



```
#      And: 'Encrypted' has been provided and set to bool(true)
#      Then: PASS

#
# Constants
#
let RESOURCE_TYPE = "AWS::Redshift::Cluster"
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_clusters = Resources.*[ Type == %RESOURCE_TYPE ]

#
# Primary Rules
#
rule redshift_cluster_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %redshift_clusters not empty {
  check(%redshift_clusters.Properties)
  <<
  [CT.REDSHIFT.PR.8]: Require an Amazon Redshift cluster to be encrypted
  [FIX]: Set the value of the 'Encrypted' property to true.
  >>
}

rule redshift_cluster_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT, %RESOURCE_TYPE)
{
  check(%INPUT_DOCUMENT.%RESOURCE_TYPE.resourceProperties)
  <<
  [CT.REDSHIFT.PR.8]: Require an Amazon Redshift cluster to be encrypted
  [FIX]: Set the value of the 'Encrypted' property to true.
  >>
}

#
# Parameterized Rules
#
rule check(redshift_cluster) {
  %redshift_cluster {
    # Scenario 2
    Encrypted exists

    # Scenario 3 and 4
```

```

        Encrypted == true
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.REDSHIFT.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'

```

```

MasterUserPassword:
  Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
NodeType: dc2.large
PubliclyAccessible: false
DBName: exampledb
Encrypted: true

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  RedshiftSecret:
    Type: AWS::SecretsManager::Secret
    Properties:
      Description: Redshift cluster secret
      GenerateSecretString:
        SecretStringTemplate: '{"username": "examplemasterusername"}'
        GenerateStringKey: password
        PasswordLength: 16
        ExcludeCharacters: "'\"@/\\"
  RedshiftCluster:
    Type: AWS::Redshift::Cluster
    Properties:
      ClusterType: single-node
      MasterUsername:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::username}}'
      MasterUserPassword:
        Fn::Sub: '{{resolve:secretsmanager:${RedshiftSecret}::password}}'
      NodeType: dc2.large
      PubliclyAccessible: false
      DBName: exampledb
      Encrypted: false

```

[CT.REDSHIFT.PR.9] Require that an Amazon Redshift cluster parameter group is configured to use Secure Sockets Layer (SSL) for encryption of data in transit

This control checks whether an Amazon Redshift cluster parameter group is configured to require encryption by means of Secure Sockets Layer (SSL), for data in transit.

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::Redshift::ClusterParameterGroup`
- **AWS CloudFormation guard rule:** [CT.REDSHIFT.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.REDSHIFT.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.REDSHIFT.PR.9 example templates](#)

Explanation

In Amazon Redshift, you can enable encryption of data in transit between an Amazon Redshift cluster and SQL clients over JDBC/ODBC. To support SSL connections, Amazon Redshift creates and installs certificates on each cluster, which are issued by AWS Certificate Manager (ACM).

Remediation for rule failure

Set an entry in `Parameters` with a `ParameterName` of `require_ssl` and a `ParameterValue` of `true`.

The examples that follow show how to implement this remediation.

Amazon Redshift cluster parameter group - Example

An Amazon Redshift cluster parameter group, configured to require encryption of data in transit. The example is shown in JSON and in YAML.

JSON example

```
{
  "ClusterParameterGroup": {
    "Type": "AWS::Redshift::ClusterParameterGroup",
    "Properties": {
      "Description": "Example parameter group",
      "ParameterGroupFamily": "redshift-1.0",
```

```

        "Parameters": [
            {
                "ParameterName": "require_ssl",
                "ParameterValue": true
            }
        ]
    }
}

```

YAML example

```

ClusterParameterGroup:
  Type: AWS::Redshift::ClusterParameterGroup
  Properties:
    Description: Example parameter group
    ParameterGroupFamily: redshift-1.0
    Parameters:
      - ParameterName: require_ssl
        ParameterValue: true

```

CT.REDSHIFT.PR.9 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   redshift_parameter_group_require_tls_ssl_check
#
# Description:
#   This control checks whether an Amazon Redshift cluster parameter group is
#   configured to require
#   encryption by means of Secure Sockets Layer (SSL), for data in transit.
#
# Reports on:
#   AWS::Redshift::ClusterParameterGroup
#

```

```
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any Amazon Redshift cluster parameter
#          group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon Redshift cluster parameter group
#          resource
#     And: 'Parameters' has not been provided or has been provided as an empty list
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon Redshift cluster parameter group
#          resource
#     And: 'Parameters' has been provided as a non-empty list that does not contain
#          an entry with
#           'ParameterName' set to 'require_ssl' and 'ParameterValue' set to
#           bool(true) or a supported
#           boolean string value ('true', 'True', 'TRUE', 'on', 'On' or 'ON')
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an Amazon Redshift cluster parameter group
#          resource
#     And: Any entry in 'Parameters' with a 'ParameterName' is set to 'require_ssl'
#          has a corresponding
#           'ParameterValue' set to a value other than bool(true) or a supported
#           boolean string value ('true', 'True', 'TRUE', 'on', 'On' or 'ON')
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
```

```

#       And: The input document contains an Amazon Redshift cluster parameter group
resource
#       And: 'Parameters' has been provided as a non-empty list
#       And: 'Parameters' contains an entry with 'ParameterName' set to 'require_ssl'
and 'ParameterValue'
#           set to bool(true) or a supported boolean string value ('true', 'True',
'TRUE', 'on', 'On' or 'ON')
#       And: All entries in 'Parameters' with a 'ParameterName' set to 'require_ssl'
have a corresponding
#           'ParameterValue' set to bool(true) or a supported boolean string
#           value ('true', 'True', 'TRUE', 'on', 'On' or 'ON')
#       Then: PASS

#
# Constants
#
let REDSHIFT_CLUSTER_PARAMETER_GROUP_TYPE = "AWS::Redshift::ClusterParameterGroup"
let REDSHIFT_SUPPORTED_TRUE_VALUES = [ true, /^(true|True|TRUE|on|On|ON)$/ ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let redshift_cluster_parameter_groups = Resources.*[ Type ==
%REDSHIFT_CLUSTER_PARAMETER_GROUP_TYPE ]

#
# Primary Rules
#
rule redshift_parameter_group_require_tls_ssl_check when
is_cfn_template(%INPUT_DOCUMENT)

%redshift_cluster_parameter_groups not empty {
    check(%redshift_cluster_parameter_groups.Properties)
    <<
        [CT.REDSHIFT.PR.9]: Require that an Amazon Redshift cluster parameter group is
configured to use Secure Sockets Layer (SSL) for encryption of data in transit
        [FIX]: Set an entry in 'Parameters' with a 'ParameterName' of 'require_ssl' and
a 'ParameterValue' of true.
    >>
}

rule redshift_parameter_group_require_tls_ssl_check when is_cfn_hook(%INPUT_DOCUMENT,
%REDSHIFT_CLUSTER_PARAMETER_GROUP_TYPE) {

```

```
    check(%INPUT_DOCUMENT.%REDSHIFT_CLUSTER_PARAMETER_GROUP_TYPE.resourceProperties)
      <<
        [CT.REDSHIFT.PR.9]: Require that an Amazon Redshift cluster parameter group is
        configured to use Secure Sockets Layer (SSL) for encryption of data in transit
        [FIX]: Set an entry in 'Parameters' with a 'ParameterName' of 'require_ssl' and
        a 'ParameterValue' of true.
      >>
    }

#
# Parameterized Rules
#
rule check(redshift_cluster_parameter_groups) {
  %redshift_cluster_parameter_groups {
    # Scenario 2
    Parameters exists
    Parameters is_list
    Parameters not empty

    # Scenarios 3, 4 and 5
    some Parameters[*] {
      ParameterName exists
      ParameterValue exists

      ParameterName == "require_ssl"
      ParameterValue in %REDSHIFT_SUPPORTED_TRUE_VALUES
    }
    Parameters [
      ParameterName exists
      ParameterName == "require_ssl"
    ] {
      ParameterValue exists
      ParameterValue in %REDSHIFT_SUPPORTED_TRUE_VALUES
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```



```
    }  
  }  
  
  rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
  }  
}
```

CT.REDSHIFT.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  ClusterParameterGroup:  
    Type: AWS::Redshift::ClusterParameterGroup  
    Properties:  
      Description: Example parameter group  
      ParameterGroupFamily: redshift-1.0  
      Parameters:  
        - ParameterName: require_ssl  
          ParameterValue: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  ClusterParameterGroup:  
    Type: AWS::Redshift::ClusterParameterGroup  
    Properties:  
      Description: Example parameter group  
      ParameterGroupFamily: redshift-1.0
```

Amazon Simple Storage Service (Amazon S3) controls

Topics

- [\[CT.S3.PR.1\] Require an Amazon S3 bucket to have block public access settings configured](#)
- [\[CT.S3.PR.2\] Require an Amazon S3 bucket to have server access logging configured](#)
- [\[CT.S3.PR.3\] Require an Amazon S3 buckets to have versioning configured and a lifecycle policy](#)
- [\[CT.S3.PR.4\] Require an Amazon S3 bucket to have event notifications configured](#)
- [\[CT.S3.PR.5\] Require that an Amazon S3 bucket does not manage user access with an access control list \(ACL\)](#)
- [\[CT.S3.PR.6\] Require an Amazon S3 bucket to have lifecycle policies configured](#)
- [\[CT.S3.PR.8\] Require that Amazon S3 bucket requests use Secure Socket Layer](#)
- [\[CT.S3.PR.9\] Require that an Amazon S3 bucket has S3 Object Lock activated](#)
- [\[CT.S3.PR.10\] Require an Amazon S3 bucket to have server-side encryption configured using an AWS KMS key](#)
- [\[CT.S3.PR.11\] Require an Amazon S3 bucket to have versioning enabled](#)
- [\[CT.S3.PR.12\] Require an Amazon S3 access point to have a Block Public Access \(BPA\) configuration with all options set to true](#)

[CT.S3.PR.1] Require an Amazon S3 bucket to have block public access settings configured

This control checks whether your Amazon Simple Storage Service (Amazon S3) bucket has a bucket-level Block Public Access (BPA) configuration.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.1 example templates](#)

Explanation

Block Public Access at the Amazon S3 bucket level provides controls to ensure that objects never have public access. Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, or both.

Unless you intend to have your S3 buckets publicly accessible, you should configure the bucket level Amazon S3 Block Public Access feature.

Usage considerations

- This control is incompatible with Amazon S3 buckets that require a public access configuration.

Remediation for rule failure

The parameters `BlockPublicAcls`, `BlockPublicPolicy`, `IgnorePublicAcls`, `RestrictPublicBuckets` must be set to `true` under the bucket-level `PublicAccessBlockConfiguration`.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example

Amazon S3 bucket with a bucket level Block Public Access configuration that ensures objects never have public access. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "PublicAccessBlockConfiguration": {
        "BlockPublicAcls": true,
        "BlockPublicPolicy": true,
```

```

        "IgnorePublicAcls": true,
        "RestrictPublicBuckets": true
    }
}
}
}

```

YAML example

```

S3Bucket:
  Type: AWS::S3::Bucket
  Properties:
    PublicAccessBlockConfiguration:
      BlockPublicAcls: true
      BlockPublicPolicy: true
      IgnorePublicAcls: true
      RestrictPublicBuckets: true

```

CT.S3.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   s3_bucket_level_public_access_prohibited_check
#
# Description:
#   Checks whether Amazon Simple Storage Service (Amazon S3) buckets have a bucket-
#   level Block Public Access (BPA)
#   configuration.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#

```

```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document does not contain any Amazon S3 bucket resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Amazon S3 bucket resource
#     And: 'PublicAccessBlockConfiguration' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Amazon S3 bucket resource
#     And: 'PublicAccessBlockConfiguration' has been provided
#     And: 'BlockPublicAcls' or 'BlockPublicPolicy' or 'IgnorePublicAcls' or
#           'RestrictPublicBuckets'
#           have not been provided
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Amazon S3 bucket Resource
#     And: 'PublicAccessBlockConfiguration' has been provided
#     And: Any of 'BlockPublicAcls' or 'BlockPublicPolicy' or 'IgnorePublicAcls' or
#           'RestrictPublicBuckets'
#           have been set to a value other than bool(true) (e.g. bool(false),
#           str(false), other)
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Amazon S3 bucket Resource
#     And: 'PublicAccessBlockConfiguration' has been provided
#     And: 'BlockPublicAcls' or 'BlockPublicPolicy' or 'IgnorePublicAcls' or
#           'RestrictPublicBuckets'
#           have all been set to bool(true)
#     Then: PASS
```

```
#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_bucket_level_public_access_prohibited_check when
  is_cfn_template(%INPUT_DOCUMENT)
  %s3_buckets not empty {
  check(%s3_buckets.Properties)
  <<
  [CT.S3.PR.1]: Require an Amazon S3 bucket to have block public access settings
  configured
  [FIX]: The parameters 'BlockPublicAcls', 'BlockPublicPolicy',
  'IgnorePublicAcls', 'RestrictPublicBuckets' must be set to true under the bucket-level
  'PublicAccessBlockConfiguration'.
  >>
}

rule s3_bucket_level_public_access_prohibited_check when is_cfn_hook(%INPUT_DOCUMENT,
  %S3_BUCKET_TYPE) {
  check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
  <<
  [CT.S3.PR.1]: Require an Amazon S3 bucket to have block public access settings
  configured
  [FIX]: The parameters 'BlockPublicAcls', 'BlockPublicPolicy',
  'IgnorePublicAcls', 'RestrictPublicBuckets' must be set to true under the bucket-level
  'PublicAccessBlockConfiguration'.
  >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
  %s3_bucket {
```

```
# Scenario 2
PublicAccessBlockConfiguration exists
PublicAccessBlockConfiguration is_struct

PublicAccessBlockConfiguration {
  # Scenario 3
  BlockPublicAcls exists
  BlockPublicPolicy exists
  IgnorePublicAcls exists
  RestrictPublicBuckets exists

  # Scenarios 4 and 5
  BlockPublicAcls == true
  BlockPublicPolicy == true
  IgnorePublicAcls == true
  RestrictPublicBuckets == true
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
    Properties:
      PublicAccessBlockConfiguration:
        BlockPublicAcls: true
        BlockPublicPolicy: true
        IgnorePublicAcls: true
        RestrictPublicBuckets: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
    Properties:
      PublicAccessBlockConfiguration:
        BlockPublicAcls: false
        BlockPublicPolicy: false
        IgnorePublicAcls: false
        RestrictPublicBuckets: false
```

[CT.S3.PR.2] Require an Amazon S3 bucket to have server access logging configured

This control checks whether server access logging is enabled for your Amazon S3 bucket.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.2 example templates](#)

Explanation

Server access logging provides detailed records of requests made to a bucket. Server access logs can assist in security and access audits.

Remediation for rule failure

Set a LoggingConfiguration on the S3 bucket and optionally set DestinationBucketName to an S3 bucket configured to receive S3 Access Logs.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example

Amazon S3 bucket with a server access logging configuration. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "LoggingConfiguration": {
        "DestinationBucketName": {
          "Ref": "LoggingBucket"
        }
      }
    }
  }
}
```

YAML example

```

S3Bucket:
  Type: AWS::S3::Bucket
  Properties:
    LoggingConfiguration:
      DestinationBucketName: !Ref 'LoggingBucket'

```

CT.S3.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   s3_bucket_logging_enabled_check
#
# Description:
#   This control checks whether server access logging is enabled for Amazon S3 buckets.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document does not contain any Amazon S3 bucket resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#            document
#     And: The input document contains an Amazon S3 bucket resource
#     And: 'LoggingConfiguration' has not been provided
#     Then: FAIL

```

```
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an Amazon S3 bucket resource
#     And: 'LoggingConfiguration' has been provided
#     And: 'LoggingConfiguration.DestinationbucketName' has been provided with an
#     empty string or non-valid local
#           reference
#     Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an Amazon S3 bucket resource
#     And: 'LoggingConfiguration' has been provided
#     Then: PASS
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or CloudFormation hook
#   document
#     And: The input document contains an Amazon S3 bucket resource
#     And: 'LoggingConfiguration' has been provided
#     And: 'LoggingConfiguration.DestinationBucketName' has been provided with a non-
#     empty string or valid local
#           reference
#     Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_bucket_logging_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %s3_buckets not empty {
    check(%s3_buckets.Properties)
    <<
```

```

    [CT.S3.PR.2]: Require an Amazon S3 bucket to have server access logging
    configured
    [FIX]: Set a 'LoggingConfiguration' on the S3 Bucket and optionally set
    'DestinationBucketName' to an S3 bucket configured to receive S3 Access Logs.
    >>
}

rule s3_bucket_logging_enabled_check when is_cfn_hook(%INPUT_DOCUMENT, %S3_BUCKET_TYPE)
{
    check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
    <<
    [CT.S3.PR.2]: Require an Amazon S3 bucket to have server access logging
    configured
    [FIX]: Set a 'LoggingConfiguration' on the S3 bucket and optionally set
    'DestinationBucketName' to an S3 bucket configured to receive S3 Access Logs.
    >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
    %s3_bucket {
        # Scenario 2 and 4
        LoggingConfiguration exists
        LoggingConfiguration is_struct

        LoggingConfiguration {
            when DestinationBucketName exists {
                # Scenario 3, 4 and 5
                check_is_string_and_not_empty(DestinationBucketName) or
                check_local_references(%INPUT_DOCUMENT, DestinationBucketName,
                %S3_BUCKET_TYPE)
            }
        }
    }
}

#
# Utility Rules
#
rule check_is_string_and_not_empty(value) {
    %value {

```

```
    this is_string
    this != /\A\s*\z/
  }
}

rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.S3.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      LoggingConfiguration: {}
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties: {}
```

[CT.S3.PR.3] Require an Amazon S3 buckets to have versioning configured and a lifecycle policy

This control checks whether your Amazon Simple Storage Service (Amazon S3) version-enabled bucket has a lifecycle policy configured.

- **Control objective:** Optimize costs
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.3 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.3 example templates](#)

Explanation

We recommend that you configure lifecycle rules on your Amazon S3 bucket, because these rules help you define actions that you want Amazon S3 to take during an object's lifetime.

Usage considerations

- This control applies only to Amazon S3 buckets with versioning enabled.

Remediation for rule failure

Configure versioning-enabled buckets with at least one active lifecycle rule.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example One

Amazon S3 bucket with versioning enabled and an active lifecycle rule. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "VersioningConfiguration": {
        "Status": "Enabled"
      },
      "LifecycleConfiguration": {
        "Rules": [
          {
            "Status": "Enabled",
            "ExpirationInDays": 1,
            "Id": "FirstRule"
          }
        ]
      }
    }
  }
}
```

YAML example

```
S3Bucket:
  Type: AWS::S3::Bucket
  Properties:
    VersioningConfiguration:
      Status: Enabled
    LifecycleConfiguration:
      Rules:
        - Status: Enabled
          ExpirationInDays: 1
          Id: FirstRule
```

CT.S3.PR.3 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   s3_version_lifecycle_policy_check
#
# Description:
#   Checks whether Amazon Simple Storage Service (Amazon S3) version-enabled buckets
#   have lifecycle policy configured.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
```



```
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document does not contain any Amazon S3 bucket resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket Resource
# And: The S3 bucket does not have versioning enabled (VersioningConfiguration is
missing or
# VersioningConfiguration.Status is set to Suspended)
# Then: SKIP
# Scenario: 3
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket Resource
# And: The S3 bucket has versioning enabled (VersioningConfiguration.Status is
set to 'Enabled')
# And: 'LifecycleConfiguration' has been provided and there are no 'Rules'
with 'Status' set to 'Enabled'
# present in the 'LifecycleConfiguration'
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket Resource
# And: The S3 bucket has versioning enabled (VersioningConfiguration.Status is
set to 'Enabled')
# And: 'LifecycleConfiguration' has been provided and there is at least one
'Rule' with 'Status' set to
# 'Enabled' in the 'LifecycleConfiguration'
# Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]
```

```
#
# Primary Rules
#
rule s3_version_lifecycle_policy_check when is_cfn_template(%INPUT_DOCUMENT)
    %s3_buckets not empty {
    check(%s3_buckets.Properties)
    <<
    [CT.S3.PR.3]: Require an Amazon S3 buckets to have versioning configured and a
    lifecycle policy
    [FIX]: Configure versioning-enabled buckets with at least one active lifecycle
    rule.
    >>
}

rule s3_version_lifecycle_policy_check when is_cfn_hook(%INPUT_DOCUMENT,
%S3_BUCKET_TYPE) {
    check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
    <<
    [CT.S3.PR.3]: Require an Amazon S3 buckets to have versioning configured and a
    lifecycle policy
    [FIX]: Configure versioning-enabled buckets with at least one active lifecycle
    rule.
    >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
    %s3_bucket [
        filter_s3_buckets_with_versioning_enabled(this)
    ] {
        # Scenario 2
        LifecycleConfiguration exists
        LifecycleConfiguration is_struct

        LifecycleConfiguration {
            # Scenario 3 and 4
            Rules exists
            Rules is_list
            Rules not empty

            some Rules[*] {
                Status exists
            }
        }
    }
}
```

```
        Status == "Enabled"
    }
}
}

rule filter_s3_buckets_with_versioning_enabled(s3_bucket) {
    %s3_bucket {
        VersioningConfiguration exists
        VersioningConfiguration is_struct

        VersioningConfiguration {
            Status exists
            Status == "Enabled"
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

Resources:

```
Bucket:
  Type: AWS::S3::Bucket
  Properties:
    VersioningConfiguration:
      Status: Enabled
    LifecycleConfiguration:
      Rules:
        - Status: Enabled
          ExpirationInDays: 1
          Id: FirstRule
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      VersioningConfiguration:
        Status: Enabled
      LifecycleConfiguration:
        Rules:
          - Status: Disabled
            ExpirationInDays: 1
            Id: FirstRule
```

[CT.S3.PR.4] Require an Amazon S3 bucket to have event notifications configured

This control checks whether Amazon S3 events notifications are enabled on your Amazon S3 bucket.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.4 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.4 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.4 example templates](#)

Explanation

By enabling event notifications, you receive alerts on your Amazon S3 buckets when specific events occur. For example, you can be notified of object creation, object removal, and object restoration. These notifications can alert relevant teams to accidental or intentional modifications that may lead to unauthorized data access.

Remediation for rule failure

Set a NotificationConfiguration parameter on your bucket with one of EventBridgeConfiguration, LambdaConfigurations, QueueConfigurations or TopicConfigurations.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example One

Amazon S3 bucket with Amazon EventBridge notifications configured. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "NotificationConfiguration": {
        "EventBridgeConfiguration": {
          "EventBridgeEnabled": true
        }
      }
    }
  }
}
```

YAML example

```
S3Bucket:
  Type: AWS::S3::Bucket
  Properties:
    NotificationConfiguration:
      EventBridgeConfiguration:
        EventBridgeEnabled: true
```

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example Two

Amazon S3 bucket with SNS topic notifications configured. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "NotificationConfiguration": {
        "TopicConfigurations": [
          {
            "Topic": {
              "Ref": "SnsTopic"
            },
            "Event": "s3:ReducedRedundancyLostObject"
          }
        ]
      }
    }
  }
}
```

YAML example

```
S3Bucket:
  Type: AWS::S3::Bucket
  Properties:
    NotificationConfiguration:
      TopicConfigurations:
        - Topic: !Ref 'SnsTopic'
          Event: s3:ReducedRedundancyLostObject
```

CT.S3.PR.4 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   s3_event_notifications_enabled_check
#
# Description:
#   This control checks whether Amazon S3 event notifications are enabled on an S3
#   bucket.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or CloudFormation hook
#     document
#     And: The input document does not contain any Amazon S3 bucket resources
#     Then: SKIP
#   Scenario: 2
```

```
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket resource
# And: 'NotificationConfiguration' has not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket resource
# And: 'NotificationConfiguration' has been provided
# And: At least one of 'EventBridgeConfiguration.EventBridgeEnabled',
'LambdaConfigurations',
# 'QueueConfigurations', or 'TopicConfigurations' have not been provided or
provided as empty lists.
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket resource
# And: 'NotificationConfiguration' has been provided
# And: 'EventBridgeConfiguration.EventBridgeEnabled' is set to bool(true) or
'LambdaConfigurations',
# 'QueueConfigurations', or 'TopicConfigurations' have been provided with at
least one configuration
# Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_event_notifications_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %s3_buckets not empty {
    check(%s3_buckets.Properties)
    <<
```



```

    [CT.S3.PR.4]: Require an Amazon S3 bucket to have event notifications
    configured
    [FIX]: Set a 'NotificationConfiguration' parameter on your bucket with one
    of 'EventBridgeConfiguration', 'LambdaConfigurations', 'QueueConfigurations' or
    'TopicConfigurations.'
    >>
}

rule s3_event_notifications_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%S3_BUCKET_TYPE) {
    check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
    <<
    [CT.S3.PR.4]: Require an Amazon S3 bucket to have event notifications
    configured
    [FIX]: Set a 'NotificationConfiguration' parameter on your bucket with one
    of 'EventBridgeConfiguration', 'LambdaConfigurations', 'QueueConfigurations' or
    'TopicConfigurations.'
    >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
    %s3_bucket {
        # Scenario 2
        NotificationConfiguration exists
        NotificationConfiguration is_struct
        NotificationConfiguration {
            # Scenario 3 and 4
            EventBridgeConfiguration exists or
            LambdaConfigurations exists or
            QueueConfigurations exists or
            TopicConfigurations exists

            check_event_bridge_notifications(EventBridgeConfiguration) or
            check_other_notifications(LambdaConfigurations) or
            check_other_notifications(QueueConfigurations) or
            check_other_notifications(TopicConfigurations)
        }
    }
}

rule check_event_bridge_notifications(configuration) {

```

```
%configuration {
    this is_struct
    EventBridgeEnabled exists
    EventBridgeEnabled == true
}
}

rule check_other_notifications(configuration) {
    %configuration {
        this is_list
        this not empty
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.4 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      NotificationConfiguration:
```

```
EventBridgeConfiguration:  
  EventBridgeEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  Bucket:  
    Type: AWS::S3::Bucket  
    Properties:  
      NotificationConfiguration: {}
```

[CT.S3.PR.5] Require that an Amazon S3 bucket does not manage user access with an access control list (ACL)

This control checks whether your Amazon Simple Storage Service (Amazon S3) bucket allows user permissions through access control lists.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.5 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.5 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.5 example templates](#)

Explanation

ACLs are legacy access control mechanisms that predate IAM. Instead of ACLs, we recommend using IAM policies or Amazon S3 bucket policies to more easily manage access to your S3 buckets.

Remediation for rule failure

Manage access to Amazon S3 buckets with bucket resource policies and IAM identity policies instead.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example

Amazon S3 bucket that does not allow user permissions through access control lists by omitting the `AccessControl` property. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {}
  }
}
```

YAML example

```
S3Bucket:
  Type: AWS::S3::Bucket
  Properties: {}
```

CT.S3.PR.5 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
```

```
# s3_bucket_acl_prohibited_check
#
# Description:
# Checks whether Amazon Simple Storage Service (Amazon S3) buckets allow user
permissions through access control lists.
#
# Reports on:
# AWS::S3::Bucket
#
# Evaluates:
# AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
# None
#
# Scenarios:
# Scenario: 1
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document does not contain any Amazon S3 bucket resources
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket resource
# And: 'AccessControl' has been provided on the S3 bucket resource
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or CloudFormation hook
document
# And: The input document contains an Amazon S3 bucket resource
# And: 'AccessControl' has not been provided on the S3 bucket resource
# Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]
```

```
#
# Primary Rules
#
rule s3_bucket_acl_prohibited_check when is_cfn_template(%INPUT_DOCUMENT)
    %s3_buckets not empty {
    check(%s3_buckets.Properties)
        <<
        [CT.S3.PR.5]: Require that an Amazon S3 bucket does not manage user access with
an access control list (ACL)
        [FIX]: Manage access to Amazon S3 buckets with bucket resource policies and IAM
identity policies instead.
        >>
}

rule s3_bucket_acl_prohibited_check when is_cfn_hook(%INPUT_DOCUMENT, %S3_BUCKET_TYPE)
{
    check(this.%S3_BUCKET_TYPE.resourceProperties)
        <<
        [CT.S3.PR.5]: Require that an Amazon S3 bucket does not manage user access with
an access control list (ACL)
        [FIX]: Manage access to Amazon S3 buckets with bucket resource policies and IAM
identity policies instead.
        >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
    %s3_bucket {
        # Scenario 2 and 3
        AccessControl not exists
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}
```

```
}  
  
rule is_cfn_hook(doc, RESOURCE_TYPE) {  
    %doc.%RESOURCE_TYPE.resourceProperties exists  
}
```

CT.S3.PR.5 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:  
  Bucket:  
    Type: AWS::S3::Bucket  
    Properties: {}
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:  
  Bucket:  
    Type: AWS::S3::Bucket  
    Properties:  
      AccessControl: Private
```

[CT.S3.PR.6] Require an Amazon S3 bucket to have lifecycle policies configured

This control checks whether a lifecycle rule is configured for Amazon S3 buckets.

- **Control objective:** Optimize costs, Improve availability
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive

- **Resource types:** `AWS::S3::Bucket`
- **AWS CloudFormation guard rule:** [CT.S3.PR.6 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.6 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.6 example templates](#)

Explanation

Configuring lifecycle rules on your Amazon S3 bucket defines actions that you want S3 to take during an object's lifetime. For example, you can transition objects to another storage class, archive them, or delete them after a specified period of time.

Remediation for rule failure

Configure at least one active lifecycle rule in `LifecycleConfiguration.Rules` by setting `Status` on a rule to `Enabled`.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket - Example

Amazon S3 bucket configured with an active lifecycle rule. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "LifecycleConfiguration": {
        "Rules": [
          {
            "Status": "Enabled",
            "ExpirationInDays": 1,
            "Id": "FirstRule"
          }
        ]
      }
    }
  }
}
```



```

    }
  ]
}

```

YAML example

```

S3Bucket:
  Type: AWS::S3::Bucket
  Properties:
    LifecycleConfiguration:
      Rules:
        - Status: Enabled
          ExpirationInDays: 1
          Id: FirstRule

```

CT.S3.PR.6 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#  s3_lifecycle_policy_check
#
# Description:
#  This control checks whether a lifecycle rule is configured for Amazon S3 buckets.
#
# Reports on:
#  AWS::S3::Bucket
#
# Evaluates:
#  AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#  None

```

```
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any S3 bucket resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an S3 bucket resource
#     And: 'LifecycleConfiguration.Rules' has not been provided or has been
#          provided where 'Rules' is an
#           empty list
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an S3 bucket resource
#     And: The S3 bucket has versioning enabled (VersioningConfiguration.Status is
#          set to 'Enabled')
#     And: 'LifecycleConfiguration.Rules' has been provided as a non-empty list
#     And: There are no 'Rules' with 'Status' set to 'Enabled' present in the
#          'LifecycleConfiguration'
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an S3 bucket resource
#     And: The S3 bucket has versioning enabled (VersioningConfiguration.Status is
#          set to 'Enabled')
#     And: 'LifecycleConfiguration.Rules' has been provided as a non-empty list
#     And: There is at least one entry in 'LifecycleConfiguration.Rules' with
#          'Status' set to 'Enabled'
#     Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
```

```
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_lifecycle_policy_check when is_cfn_template(%INPUT_DOCUMENT)
    %s3_buckets not empty {
    check(%s3_buckets.Properties)
    <<
    [CT.S3.PR.6]: Require an Amazon S3 bucket to have lifecycle policies configured
    [FIX]: Configure at least one active lifecycle rule in
    'LifecycleConfiguration.Rules' by setting 'Status' on a rule to 'Enabled'.
    >>
}

rule s3_lifecycle_policy_check when is_cfn_hook(%INPUT_DOCUMENT, %S3_BUCKET_TYPE) {
    check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
    <<
    [CT.S3.PR.6]: Require an Amazon S3 bucket to have lifecycle policies configured
    [FIX]: Configure at least one active lifecycle rule in
    'LifecycleConfiguration.Rules' by setting 'Status' on a rule to 'Enabled'.
    >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
    %s3_bucket {
        # Scenario 2
        LifecycleConfiguration exists
        LifecycleConfiguration is_struct

        LifecycleConfiguration {
            # Scenario 3 and 4
            Rules exists
            Rules is_list
            Rules not empty

            some Rules[*] {
                Status exists
                Status == "Enabled"
            }
        }
    }
}
```

```
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.6 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
    Properties:
      LifecycleConfiguration:
        Rules:
          - Status: Enabled
            ExpirationInDays: 1
            Id: FirstRule
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
    Properties:
      LifecycleConfiguration:
        Rules:
          - Status: Disabled
            ExpirationInDays: 1
            Id: FirstRule
```

[CT.S3.PR.8] Require that Amazon S3 bucket requests use Secure Socket Layer

This control checks whether Amazon S3 bucket policies require requests to use Secure Socket Layer (SSL).

- **Control objective:** Encrypt data in transit
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::S3::BucketPolicy`
- **AWS CloudFormation guard rule:** [CT.S3.PR.8 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.8 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.S3.PR.8 example templates](#)

Explanation

Amazon S3 buckets should have policies that require all requests (Action: `S3:*`) to accept transmission of data over HTTPS in the S3 resource policy only, as indicated by the condition key `aws:SecureTransport`.

Remediation for rule failure

Configure an Amazon S3 bucket policy statement that denies access to all principals and actions for the S3 bucket and bucket objects when a secure transport protocol is not in use.

The examples that follow show how to implement this remediation.

Amazon S3 Bucket Policy - Example

Amazon S3 bucket policy configured to deny all access to the bucket and bucket objects when transmission of data is not over HTTPS. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3BucketPolicy": {
    "Type": "AWS::S3::BucketPolicy",
    "Properties": {
      "Bucket": {
        "Ref": "S3Bucket"
      },
      "PolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Deny",
            "Action": "s3:*",
            "Resource": [
              {
                "Fn::GetAtt": [
                  "S3Bucket",
                  "Arn"
                ]
              }
            ],
          },
          {
            "Fn::Join": [
              "",
              [
                {
                  "Fn::GetAtt": [
                    "S3Bucket",
                    "Arn"
                  ]
                }
              ]
            ]
          }
        ]
      }
    }
  }
}
```

```
    },
    "/*"
  ]
]
}
],
"Principal": "*",
"Condition": {
  "Bool": {
    "aws:SecureTransport": "false"
  }
}
}
}
]
```

YAML example

```
S3BucketPolicy:
  Type: AWS::S3::BucketPolicy
  Properties:
    Bucket: !Ref 'S3Bucket'
    PolicyDocument:
      Version: 2012-10-17
      Statement:
        - Effect: Deny
          Action: s3:*
          Resource:
            - !GetAtt 'S3Bucket.Arn'
            - !Join
              - ''
              - - !GetAtt 'S3Bucket.Arn'
                - /*
          Principal: '*'
      Condition:
        Bool:
          aws:SecureTransport: 'false'
```

CT.S3.PR.8 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   s3_bucket_policy_ssl_requests_only_check  
#  
# Description:  
#   This control checks whether Amazon S3 bucket policies require requests to use  
#   Secure Socket Layer (SSL).  
#  
# Reports on:  
#   AWS::S3::BucketPolicy  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any S3 bucket policies  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an S3 bucket policy  
#     And: 'Policydocument' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an S3 bucket policy  
#     And: 'Policydocument' does not include a statement that denies Principal ('*',  
#     AWS: '*')
```



```

#           all Actions ('s3:', '*') over resource ('*' or bucketArn,
bucketObjectArn) when the condition
#           "aws:SecureTransport" is "false"
#       Then: FAIL
#   Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an S3 bucket policy
#       And: 'Policydocument' includes a statement that denies Principal ('*', AWS:
'*)
#           all Actions ('s3:', '*') over resource ('*' or bucketArn,
bucketObjectArn) when the condition
#           "aws:SecureTransport" is "false"
#       Then: PASS

#
# Constants
#
let S3_BUCKET_POLICY_TYPE = "AWS::S3::BucketPolicy"
let INPUT_DOCUMENT = this

let S3_BUCKET_ARN_PATTERN = /^arn:aws[a-z0-9\-\-]*:s3:::[a-z0-9][a-z0-9\.-]*[a-z0-9]$/
let S3_BUCKET_OBJECT_ARN_PATTERN = /^arn:aws[a-z0-9\-\-]*:s3:::[a-z0-9][a-z0-9\.-]*[a-
z0-9]\|\^*$/

#
# Assignments
#
let s3_bucket_policies = Resources.*[ Type == %S3_BUCKET_POLICY_TYPE ]

#
# Primary Rules
#
rule s3_bucket_policy_ssl_requests_only_check when is_cfn_template(%INPUT_DOCUMENT)
% s3_bucket_policies not empty {
    check(%s3_bucket_policies.Properties)
    <<
        [CT.S3.PR.8]: Require that Amazon S3 buckets request to use Secure Socket Layer
        [FIX]: Configure an Amazon S3 bucket policy statement that denies access
to all principals and actions for the S3 bucket and bucket objects when a secure
transport protocol is not in use.
    >>
}

```

```

rule s3_bucket_policy_ssl_requests_only_check when is_cfn_hook(%INPUT_DOCUMENT,
  %S3_BUCKET_POLICY_TYPE) {
  check(%INPUT_DOCUMENT.%S3_BUCKET_POLICY_TYPE.resourceProperties)
  <<
    [CT.S3.PR.8]: Require that Amazon S3 buckets request to use Secure Socket Layer
    [FIX]: Configure an Amazon S3 bucket policy statement that denies access
    to all principals and actions for the S3 bucket and bucket objects when a secure
    transport protocol is not in use.
  >>
}

#
# Parameterized Rules
#
rule check(s3_bucket_policy) {
  %s3_bucket_policy {
    # Scenario 2
    PolicyDocument exists
    PolicyDocument is_struct

    PolicyDocument {
      Statement exists
      Statement is_list or
      Statement is_struct

      #Scenario 3 and 4
      some Statement[*] {
        check_statement_ssl_requests_only(this)
      }
    }
  }
}

rule check_statement_ssl_requests_only(statement) {
  %statement{
    check_all_required_statement_properties(this)

    Effect == "Deny"
    Action[*] in ["s3:*", "*"]

    Principal == "*" or
    Principal {
      AWS exists
      AWS == "*"
    }
  }
}

```

```
    }

    Resource[*] == "*" or
    check_resource_for_bucket_arns(Resource) or
    check_resource_for_bucket_arn_refs(Resource)

    Condition is_struct
    Condition == {
      "Bool": {
        "aws:SecureTransport": "false"
      }
    }
  }
}

rule check_all_required_statement_properties(statement) {
  %statement {
    Effect exists
    Action exists
    Principal exists
    Condition exists
    Resource exists
  }
}

rule check_resource_for_bucket_arns(resource) {
  %resource {
    this is_list
    this not empty
    some this[*] == %S3_BUCKET_ARN_PATTERN
    some this[*] == %S3_BUCKET_OBJECT_ARN_PATTERN
  }
}

rule check_resource_for_bucket_arn_refs(resource) {
  %resource {
    this is_list
    this not empty
    some this[*] {
      check_local_bucket_arn_reference(%INPUT_DOCUMENT, this, "AWS::S3::Bucket")
    }
    some this[*] {
```

```
        check_local_bucket_object_arn_reference(%INPUT_DOCUMENT, this,
"AWS::S3::Bucket")
    }
}

rule check_local_bucket_arn_reference(doc, reference_properties,
referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
            check_get_att_bucket_arn(this)
        }
    }
}

rule check_local_bucket_object_arn_reference(doc, reference_properties,
referenced_resource_type) {
    %reference_properties {
        'Fn::Join' {
            this is_list
            this not empty
            this[1][0] {
                'Fn::GetAtt' {
                    check_get_att_bucket_arn(this)
                }
            }
            this[1][1] == "/*"
        }
    }
}

rule check_get_att_bucket_arn(get_att){
    %get_att {
        this is_list
        this not empty
        this[1] == "Arn"
        query_for_resource(%doc, this[0], %referenced_resource_type)
        <<Local Stack reference was invalid>>
    }
}

#
# Utility Rules
#
```

```
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.S3.PR.8 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
    Properties:
      PublicAccessBlockConfiguration:
        BlockPublicAcls: true
        BlockPublicPolicy: true
        IgnorePublicAcls: true
        RestrictPublicBuckets: true
  S3BucketPolicy:
    Type: AWS::S3::BucketPolicy
    Properties:
      Bucket:
        Ref: S3Bucket
```

```
PolicyDocument:
  Version: 2012-10-17
  Statement:
  - Effect: Deny
    Action: s3:*
    Resource:
    - Fn::GetAtt:
      - S3Bucket
      - Arn
    - Fn::Join:
      - ''
      - - Fn::GetAtt:
          - S3Bucket
          - Arn
        - /*
    Principal: '*'
  Condition:
    Bool:
      aws:SecureTransport: 'false'
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
    Properties:
      PublicAccessBlockConfiguration:
        BlockPublicAcls: true
        BlockPublicPolicy: true
        IgnorePublicAcls: true
        RestrictPublicBuckets: true
  S3BucketPolicy:
    Type: AWS::S3::BucketPolicy
    Properties:
      Bucket:
        Ref: S3Bucket
      PolicyDocument:
        Version: 2012-10-17
        Statement:
```

```
- Effect: Allow
Action: s3:*
Resource:
- Fn::GetAtt:
  - S3Bucket
  - Arn
- Fn::Join:
  - ''
  - - Fn::GetAtt:
      - S3Bucket
      - Arn
    - /*
Principal:
AWS:
- Ref: AWS::AccountId
Condition:
Bool:
  aws:SecureTransport: 'false'
```

[CT.S3.PR.9] Require that an Amazon S3 bucket has S3 Object Lock activated

This control checks whether an Amazon Simple Storage Service (Amazon S3) bucket has been configured to use S3 Object Lock.

- **Control objective:** Protect data integrity
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.9 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.9 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.S3.PR.9 example templates](#)

Explanation

S3 Object Lock allows you to store objects using a write-once-read-many (WORM) model. Object Lock can help prevent objects from being deleted or overwritten for a fixed amount of time, or indefinitely. You can use S3 Object Lock to meet regulatory requirements that require WORM storage, or to add an extra layer of protection against object changes and deletion.

Usage considerations

- When you create an Amazon S3 bucket with object lock activated, S3 automatically enables versioning for the bucket.

Remediation for rule failure

Set `ObjectLockEnabled` to `true`.

The examples that follow show how to implement this remediation.

S3 bucket - Example

An Amazon S3 bucket configured with S3 object lock enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "ObjectLockEnabled": true
    }
  }
}
```

YAML example


```

Bucket:
  Type: AWS::S3::Bucket
  Properties:
    ObjectLockEnabled: true

```

CT.S3.PR.9 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   s3_bucket_object_lock_enabled_check
#
# Description:
#   This control checks whether an Amazon Simple Storage Service (Amazon S3) bucket has
#   been configured to use S3 Object Lock.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any S3 bucket resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an S3 bucket resource
#     And: 'ObjectLockEnabled' has not been provided
#     Then: FAIL
#   Scenario: 3

```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an S3 bucket resource
# And: 'ObjectLockEnabled' has been provided and set to a value other than
bool(true)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an S3 bucket resource
# And: 'ObjectLockEnabled' has been provided and set to bool(true)
# Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_bucket_object_lock_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
    %s3_buckets not empty {
    check(%s3_buckets.Properties)
    <<
    [CT.S3.PR.9]: Require that an Amazon S3 bucket has S3 Object Lock activated
    [FIX]: Set 'ObjectLockEnabled' to 'true'.
    >>
}

rule s3_bucket_object_lock_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
%S3_BUCKET_TYPE) {
    check(this.%S3_BUCKET_TYPE.resourceProperties)
    <<
    [CT.S3.PR.9]: Require that an Amazon S3 bucket has S3 Object Lock activated
    [FIX]: Set 'ObjectLockEnabled' to 'true'.
    >>
}
```

```
#
# Parameterized Rules
#
rule check(s3_bucket) {
  %s3_bucket {
    # Scenario 2
    ObjectLockEnabled exists
    # Scenarios 3 and 4
    ObjectLockEnabled == true
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.9 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      ObjectLockEnabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      ObjectLockEnabled: false
```

[CT.S3.PR.10] Require an Amazon S3 bucket to have server-side encryption configured using an AWS KMS key

This control checks whether default server-side encryption is enabled on an Amazon S3 bucket using AWS KMS.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.10 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.10 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.S3.PR.10 example templates](#)

Explanation

Server-side encryption (SSE) is the encryption of data at its destination by the application or service that receives the data. Unless you specify otherwise, Amazon S3 buckets use SSE-S3 by default to encrypt objects. However, for added control, you can choose to configure buckets to use

server-side encryption with AWS KMS keys (SSE-KMS) instead. Amazon S3 encrypts your data at the object level as it writes data to disks in AWS data centers, and then decrypts the data for you, when you require access to it.

Remediation for rule failure

Set an encryption rule in `BucketEncryption.ServerSideEncryptionConfiguration` with a `ServerSideEncryptionByDefault.SSEAlgorithm` configuration of `aws:kms` or `aws:kms:dsse`

The examples that follow show how to implement this remediation.

S3 Bucket - Example

An Amazon S3 bucket configured with AWS Key Management Service (AWS KMS) (SSE-KMS) default server-side encryption. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
      "BucketEncryption": {
        "ServerSideEncryptionConfiguration": [
          {
            "ServerSideEncryptionByDefault": {
              "SSEAlgorithm": "aws:kms"
            }
          }
        ]
      }
    }
  }
}
```

YAML example

```
S3Bucket:
  Type: AWS::S3::Bucket
```

Properties:

BucketEncryption:

ServerSideEncryptionConfiguration:

- ServerSideEncryptionByDefault:

SSEAlgorithm: aws:kms

CT.S3.PR.10 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   s3_bucket_default_encryption_kms_check
#
# Description:
#   This control checks whether default server-side encryption is enabled on an Amazon
#   S3 bucket using AWS KMS.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any S3 bucket resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an S3 bucket resource
#     And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' has not been
#     provided

```

```
#           or provided as an empty list
#       Then: FAIL
#   Scenario: 3
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an S3 bucket resource
#       And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' has been
provided as
#           a non empty list
#       And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' does not contain
an
#           encryption rule with a 'ServerSideEncryptionByDefault' configuration
#       Then: FAIL
#   Scenario: 4
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an S3 bucket resource
#       And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' has been
provided as
#           a non empty list
#       And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' contains an
encryption
#           rule with a 'ServerSideEncryptionByDefault' configuration
#       And: For an encryption rule, 'SSEAlgorithm' in 'ServerSideEncryptionByDefault'
is not
#           not provided or has been provided and set to an SSE Algorithm other than
'aws:kms'
#           or 'aws:kms:dsse'
#       Then: FAIL
#   Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#       And: The input document contains an S3 bucket resource
#       And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' has been
provided as
#           a non empty list
#       And: 'ServerSideEncryptionConfiguration' in 'BucketEncryption' contains an
encryption rule with
#           a 'ServerSideEncryptionByDefault' configuration
#       And: For all encryption rules, 'SSEAlgorithm' in
'ServerSideEncryptionByDefault' is provided
#           and set to 'aws:kms' or 'aws:kms:dsse'
#       Then: PASS
```

```
#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let AUTHORIZED_SSE_ALGORITHMS = [ "aws:kms", "aws:kms:dsse" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_bucket_default_encryption_kms_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %s3_buckets not empty {
    check(%s3_buckets.Properties)
    <<
        [CT.S3.PR.10]: Require an Amazon S3 bucket to have server-side encryption
        configured using an AWS KMS key
        [FIX]: Set an encryption rule in
        'BucketEncryption.ServerSideEncryptionConfiguration' with a
        'ServerSideEncryptionByDefault.SSEAlgorithm' configuration of 'aws:kms' or
        'aws:kms:dsse'
    >>
}

rule s3_bucket_default_encryption_kms_check when is_cfn_hook(%INPUT_DOCUMENT,
%S3_BUCKET_TYPE) {
    check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
    <<
        [CT.S3.PR.10]: Require an Amazon S3 bucket to have server-side encryption
        configured using an AWS KMS key
        [FIX]: Set an encryption rule in
        'BucketEncryption.ServerSideEncryptionConfiguration' with a
        'ServerSideEncryptionByDefault.SSEAlgorithm' configuration of 'aws:kms' or
        'aws:kms:dsse'
    >>
}

#
# Parameterized Rules
#
```



```
rule check(s3_bucket) {
  %s3_bucket {
    # Scenario 2
    BucketEncryption exists
    BucketEncryption is_struct

    BucketEncryption {
      ServerSideEncryptionConfiguration exists
      ServerSideEncryptionConfiguration is_list
      ServerSideEncryptionConfiguration not empty

      # Scenario 3, 4 and 5
      ServerSideEncryptionConfiguration[*] {
        ServerSideEncryptionByDefault exists
        ServerSideEncryptionByDefault is_struct

        ServerSideEncryptionByDefault {
          SSEAlgorithm exists
          SSEAlgorithm in %AUTHORIZED_SSE_ALGORITHMS
        }
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.10 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      BucketEncryption:
        ServerSideEncryptionConfiguration:
          - ServerSideEncryptionByDefault:
              SSEAlgorithm: aws:kms
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties: {}
```

[CT.S3.PR.11] Require an Amazon S3 bucket to have versioning enabled

This control checks whether an Amazon Simple Storage Service (Amazon S3) bucket has versioning enabled.

- **Control objective:** Improve availability
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::Bucket
- **AWS CloudFormation guard rule:** [CT.S3.PR.11 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.11 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.S3.PR.11 example templates](#)

Explanation

Versioning keeps multiple variants of an object in the same Amazon S3 bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your S3 bucket. With versioning, you can recover more easily from unintended user actions and application failures.

Usage considerations

- If you have an unversioned bucket with an object expiration lifecycle configuration, and if you want to maintain the same permanent delete behavior when you enable versioning, you must set an expiration configuration for noncurrent objects. The noncurrent expiration configuration lifecycle manages deletion of noncurrent object versions in the version-enabled bucket. (A version-enabled bucket maintains one current, and zero or more noncurrent, object versions.)

Remediation for rule failure

Set the Status in `VersioningConfiguration` to Enabled.

The examples that follow show how to implement this remediation.

S3 Bucket - Example One

An Amazon S3 bucket with versioning enabled. The example is shown in JSON and in YAML.

JSON example

```
{
  "Bucket": {
    "Type": "AWS::S3::Bucket",
    "Properties": {
```

```

        "VersioningConfiguration": {
            "Status": "Enabled"
        }
    }
}

```

YAML example

```

Bucket:
  Type: AWS::S3::Bucket
  Properties:
    VersioningConfiguration:
      Status: Enabled

```

CT.S3.PR.11 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   s3_bucket_versioning_enabled_check
#
# Description:
#   This control checks whether an Amazon Simple Storage Service (Amazon S3) bucket has
#   versioning enabled.
#
# Reports on:
#   AWS::S3::Bucket
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:

```

```
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any S3 bucket resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an S3 bucket resource
#   And: 'VersioningConfiguration' has not been provided
#   Then: FAIL
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an S3 bucket resource
#   And: 'VersioningConfiguration' has been provided
#   And: 'Status' in 'VersioningConfiguration' has not been provided or has been
#   provided
#         and set to a value other than 'Enabled'
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an S3 bucket resource
#   And: 'VersioningConfiguration' has been provided
#   And: 'Status' in 'VersioningConfiguration' has been provided and set to
#   'Enabled'
#   Then: PASS

#
# Constants
#
let S3_BUCKET_TYPE = "AWS::S3::Bucket"
let INPUT_DOCUMENT = this

#
# Assignments
#
let s3_buckets = Resources.*[ Type == %S3_BUCKET_TYPE ]

#
# Primary Rules
#
rule s3_bucket_versioning_enabled_check when is_cfn_template(%INPUT_DOCUMENT)
```

```
                                %s3_buckets not empty {
    check(%s3_buckets.Properties)
      <<
      [CT.S3.PR.11]: Require an Amazon S3 bucket to have versioning enabled
      [FIX]: Set the 'Status' in 'VersioningConfiguration' to Enabled.
      >>
  }

rule s3_bucket_versioning_enabled_check when is_cfn_hook(%INPUT_DOCUMENT,
  %S3_BUCKET_TYPE) {
  check(%INPUT_DOCUMENT.%S3_BUCKET_TYPE.resourceProperties)
    <<
    [CT.S3.PR.11]: Require an Amazon S3 bucket to have versioning enabled
    [FIX]: Set the 'Status' in 'VersioningConfiguration' to Enabled.
    >>
}

#
# Parameterized Rules
#
rule check(s3_bucket) {
  %s3_bucket {
    # Scenario 2
    VersioningConfiguration exists

    # Scenarios 3 and 4
    VersioningConfiguration is_struct
    VersioningConfiguration {
      Status exists
      Status == "Enabled"
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.11 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties:
      VersioningConfiguration:
        Status: Enabled
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  Bucket:
    Type: AWS::S3::Bucket
    Properties: {}
```

[CT.S3.PR.12] Require an Amazon S3 access point to have a Block Public Access (BPA) configuration with all options set to true

This control checks whether an Amazon S3 access point has been configured with a Block Public Access (BPA) configuration that has all options set to true.

- **Control objective:** Enforce least privilege

- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::S3::AccessPoint
- **AWS CloudFormation guard rule:** [CT.S3.PR.12 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.S3.PR.12 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.S3.PR.12 example templates](#)

Explanation

Amazon S3 access points support independent access settings that allow each access point to block public access. When you create an access point, you can specify block public access settings that apply to that access point. For any request made through an access point, Amazon S3 evaluates the block public access settings for that access point, the underlying bucket, and the bucket owner's account. If any of these settings indicate that the request should be blocked, Amazon S3 rejects the request.

Usage considerations

- This control is incompatible with Amazon S3 access points that require a public access configuration.
- Amazon S3 currently doesn't support changing an access points block public access settings after the access point is created.
- Adding an Amazon S3 access point to a bucket doesn't change the bucket's behavior when you access the bucket directly through the bucket's name or Amazon Resource Name (ARN). See [Configuring IAM policies for using access points](#) in the *Amazon S3 User Guide* for information on options to configure the underlying bucket's policy for use with Amazon S3 access points.

Remediation for rule failure

In the `PublicAccessBlockConfiguration` field, set the values of `BlockPublicAcls`, `BlockPublicPolicy`, `IgnorePublicAcls`, and `RestrictPublicBuckets` to `true`, or omit the `PublicAccessBlockConfiguration` field to adopt the default value of `true` for these properties.

The examples that follow show how to implement this remediation.

Amazon S3 Access Point - Example

An Amazon S3 access point with a Block Public Access configuration that ensures public access requests by means of the access point are rejected. The example is shown in JSON and in YAML.

JSON example

```
{
  "S3AccessPoint": {
    "Type": "AWS::S3::AccessPoint",
    "Properties": {
      "Bucket": "sample-bucket",
      "Name": "sample-access-point",
      "Policy": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Action": [
              "s3:GetObject",
              "s3:PutObject"
            ],
            "Effect": "Allow",
            "Resource": [
              {
                "Fn::Sub": "arn:${AWS::Partition}:s3:${AWS::Region}:
${AWS::AccountId}:accesspoint/sample-access-point/object/*"
              }
            ],
            "Principal": {
              "AWS": "arn:aws:iam::123456789012:role/SampleRole"
            }
          }
        ]
      }
    },
    "PublicAccessBlockConfiguration": {
```

```

        "BlockPublicAcls": true,
        "BlockPublicPolicy": true,
        "IgnorePublicAcls": true,
        "RestrictPublicBuckets": true
    }
}
}
}

```

YAML example

```

S3AccessPoint:
  Type: AWS::S3::AccessPoint
  Properties:
    Bucket: sample-bucket
    Name: sample-access-point
    Policy:
      Version: '2012-10-17'
      Statement:
        - Action:
            - s3:GetObject
            - s3:PutObject
          Effect: Allow
          Resource:
            - !Sub 'arn:${AWS::Partition}:s3:${AWS::Region}:
${AWS::AccountId}:accesspoint/sample-access-point/object/*'
          Principal:
            AWS: arn:aws:iam::123456789012:role/SampleRole
    PublicAccessBlockConfiguration:
      BlockPublicAcls: true
      BlockPublicPolicy: true
      IgnorePublicAcls: true
      RestrictPublicBuckets: true

```

CT.S3.PR.12 rule specification

```

# #####
##      Rule Specification      ##

```

```
#####  
#  
# Rule Identifier:  
#   s3_access_point_public_access_prohibited_check  
#  
# Description:  
#   This control checks whether an S3Amazon S3access point has been configured with a  
#   Block Public Access (BPA) configuration that has all options set to true.  
#  
# Reports on:  
#   AWS::S3::AccessPoint  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any Amazon S3 access point resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon S3 access point resource  
#     And: 'PublicAccessBlockConfiguration' has been provided as an empty struct  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon S3 access point resource  
#     And: 'PublicAccessBlockConfiguration' has been provided  
#     And: In 'PublicAccessBlockConfiguration', one or more of 'BlockPublicAcls',  
#           'BlockPublicPolicy', 'IgnorePublicAcls' or 'RestrictPublicBuckets' have  
#     been  
#           provided and set to a value other than bool(true)  
#     Then: FAIL  
#   Scenario: 4  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an Amazon S3 access point resource
```

```

#       And: 'PublicAccessBlockConfiguration' has not been provided
#       Then: PASS
#       Scenario: 5
#       Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#              document
#       And: The input document contains an Amazon S3 access point resource
#       And: 'PublicAccessBlockConfiguration' has been provided
#       And: In 'PublicAccessBlockConfiguration', 'BlockPublicAcls',
#            'BlockPublicPolicy',
#            'IgnorePublicAcls' or 'RestrictPublicBuckets' have all been provided and
#            set to bool(true)
#       Then: PASS

#
# Constants
#
let INPUT_DOCUMENT = this
let S3_ACCESS_POINT_TYPE = "AWS::S3::AccessPoint"

#
# Assignments
#
let s3_access_points = Resources.*[ Type == %S3_ACCESS_POINT_TYPE ]

#
# Primary Rules
#
rule s3_access_point_public_access_prohibited_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %s3_access_points not empty {
  check(%s3_access_points.Properties)
    <<
    [CT.S3.PR.12]: Require an Amazon S3 access point to have a Block Public Access
    (BPA) configuration with all options set to true
    [FIX]: In the PublicAccessBlockConfiguration field, set the values of
    BlockPublicAcls, BlockPublicPolicy, IgnorePublicAcls, and RestrictPublicBuckets to
    true, or
    omit the PublicAccessBlockConfiguration field to adopt the default value of
    true for these properties.
    >>
}

rule s3_access_point_public_access_prohibited_check when is_cfn_hook(%INPUT_DOCUMENT,
%S3_ACCESS_POINT_TYPE) {

```

```
    check(%INPUT_DOCUMENT.%S3_ACCESS_POINT_TYPE.resourceProperties)
      <<
        [CT.S3.PR.12]: Require an Amazon S3 access point to have a Block Public Access
        (BPA) configuration with all options set to true
        [FIX]: In the PublicAccessBlockConfiguration field, set the values of
        BlockPublicAcls, BlockPublicPolicy, IgnorePublicAcls, and RestrictPublicBuckets to
        true, or omit the PublicAccessBlockConfiguration field to adopt the default value of
        true for these properties.
      >>
    }

#
# Parameterized Rules
#
rule check(s3_access_point) {
  %s3_access_point {
    # Scenarios 2 and 4
    PublicAccessBlockConfiguration not exists or
    # Scenarios 3 and 5
    check_bpa_configuration(this)
  }
}

rule check_bpa_configuration(s3_access_point) {
  %s3_access_point {
    PublicAccessBlockConfiguration is_struct

    PublicAccessBlockConfiguration {
      BlockPublicAcls exists
      BlockPublicPolicy exists
      IgnorePublicAcls exists
      RestrictPublicBuckets exists

      BlockPublicAcls == true
      BlockPublicPolicy == true
      IgnorePublicAcls == true
      RestrictPublicBuckets == true
    }
  }
}

#
# Utility Rules
```

```
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.S3.PR.12 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
  S3BucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: S3Bucket
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Action: '*'
          Effect: Allow
          Resource:
            - Fn::GetAtt:
              - S3Bucket
              - Arn
            - Fn::Join:
              - ''
              - - Fn::GetAtt:
                  - S3Bucket
                  - Arn
```

```

    - /*
Principal:
  AWS: '*'
Condition:
  StringEquals:
    s3:DataAccessPointAccount:
      Ref: AWS::AccountId
AccessPointRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            AWS:
              Ref: AWS::AccountId
          Action: sts:AssumeRole
  Path: /
  Policies:
    - PolicyName: GetObjectPermissions
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action:
              - s3:GetObject
            Resource:
              - Fn::Sub: arn:${AWS::Partition}:s3:${AWS::Region}:
                ${AWS::AccountId}:accesspoint/example-access-point/object/*
S3AccessPoint:
  Type: AWS::S3::AccessPoint
  Properties:
    Bucket:
      Ref: S3Bucket
    Name: example-access-point
    Policy:
      Version: '2012-10-17'
      Statement:
        - Action:
            - s3:GetObject
            - s3:PutObject
          Effect: Allow
          Resource:

```

```

    - Fn::Sub: arn:${AWS::Partition}:s3:${AWS::Region}:
      ${AWS::AccountId}:accesspoint/example-access-point/object/*
    Principal:
      AWS:
        Fn::GetAtt:
          - AccessPointRole
          - Arn
    PublicAccessBlockConfiguration:
      BlockPublicAcls: true
      BlockPublicPolicy: true
      IgnorePublicAcls: true
      RestrictPublicBuckets: true

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  S3Bucket:
    Type: AWS::S3::Bucket
  S3BucketPolicy:
    Type: AWS::S3::BucketPolicy
  Properties:
    Bucket:
      Ref: S3Bucket
    PolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Action: '*'
          Effect: Allow
          Resource:
            - Fn::GetAtt:
              - S3Bucket
              - Arn
            - Fn::Join:
              - ''
              - - Fn::GetAtt:
                  - S3Bucket
                  - Arn
              - /*
    Principal:

```



```

    AWS: '*'
    Condition:
      StringEquals:
        s3:DataAccessPointAccount:
          Ref: AWS::AccountId
AccessPointRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            AWS:
              Ref: AWS::AccountId
          Action: sts:AssumeRole
    Path: /
  Policies:
    - PolicyName: GetObjectPermissions
      PolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Action:
              - s3:GetObject
            Resource:
              - Fn::Sub: arn:${AWS::Partition}:s3:${AWS::Region}:
                ${AWS::AccountId}:accesspoint/example-access-point/object/*
    S3AccessPoint:
      Type: AWS::S3::AccessPoint
      Properties:
        Bucket:
          Ref: S3Bucket
        Name: example-access-point
        Policy:
          Version: '2012-10-17'
          Statement:
            - Action:
                - s3:GetObject
                - s3:PutObject
              Effect: Allow
              Resource:
                - Fn::Sub: arn:${AWS::Partition}:s3:${AWS::Region}:
                  ${AWS::AccountId}:accesspoint/example-access-point/object/*

```

```
Principal:
  AWS:
    Fn::GetAtt:
      - AccessPointRole
      - Arn
  PublicAccessBlockConfiguration:
    BlockPublicAcls: false
    BlockPublicPolicy: false
    IgnorePublicAcls: false
    RestrictPublicBuckets: false
```

Amazon SageMaker controls

Topics

- [\[CT.SAGEMAKER.PR.1\] Require an Amazon SageMaker notebook instance to prevent direct internet access](#)
- [\[CT.SAGEMAKER.PR.2\] Require Amazon SageMaker notebook instances to be deployed within a custom Amazon VPC](#)
- [\[CT.SAGEMAKER.PR.3\] Require Amazon SageMaker notebook instances to have root access disallowed](#)

[CT.SAGEMAKER.PR.1] Require an Amazon SageMaker notebook instance to prevent direct internet access

This control checks that direct internet access is not allowed for an Amazon SageMaker notebook instance.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::SageMaker::NotebookInstance`
- **AWS CloudFormation guard rule:** [CT.SAGEMAKER.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.SAGEMAKER.PR.1 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.SAGEMAKER.PR.1 example templates](#)

Explanation

When you configure your SageMaker notebook instance without a VPC, direct internet access is allowed for your instance, by default. Instead, you should configure your instance with a VPC and change the default setting to `Disable - Access the internet through a VPC`.

To train or host models from a notebook, you require internet access. To set up internet access, make sure that your VPC has a NAT gateway, and that your security group allows outbound connections.

Ensure that access to your SageMaker configuration is limited to authorized users. Restrict users' IAM permissions for modifying SageMaker settings and resources.

Usage considerations

- To set up outbound internet access for Amazon SageMaker notebook instances when this control is activated - First, associate the notebook instance with a private subnet that has access to the internet, through a default route to a NAT gateway instance. Also, be sure that the security groups assigned to the notebook instance, and the network access control list (NACL) of the private subnet, allow outbound traffic to the internet.

Remediation for rule failure

Set `DirectInternetAccess` to `Disabled` and provide a `SubnetId` and one or more `SecurityGroupIds`.

The examples that follow show how to implement this remediation.

Amazon SageMaker Notebook Instance - Example

Amazon SageMaker notebook instance configured with direct internet access deactivated. The example is shown in JSON and in YAML.

JSON example

```
{
  "SageMakerNoteBookInstance": {
    "Type": "AWS::SageMaker::NotebookInstance",
    "Properties": {
      "InstanceType": "ml.t2.medium",
      "RoleArn": {
        "Fn::GetAtt": [
          "ExecutionRole",
          "Arn"
        ]
      },
      "DirectInternetAccess": "Disabled",
      "SubnetId": {
        "Ref": "Subnet"
      },
      "SecurityGroupIds": [
        {
          "Fn::GetAtt": [
            "SecurityGroup",
            "GroupId"
          ]
        }
      ]
    }
  }
}
```

YAML example

```
SageMakerNoteBookInstance:
  Type: AWS::SageMaker::NotebookInstance
  Properties:
    InstanceType: ml.t2.medium
    RoleArn: !GetAtt 'ExecutionRole.Arn'
    DirectInternetAccess: Disabled
    SubnetId: !Ref 'Subnet'
    SecurityGroupIds:
      - !GetAtt 'SecurityGroup.GroupId'
```

CT.SAGEMAKER.PR.1 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   sagemaker_notebook_no_direct_internet_access_check  
#  
# Description:  
#   This control checks that direct internet access is not allowed for an Amazon  
#   SageMaker notebook instance.  
#  
# Reports on:  
#   AWS::SageMaker::NotebookInstance  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any SageMaker notebook instance  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an SageMaker notebook instance resource  
#     And: 'DirectInternetAccess' has not been provided on the SageMaker notebook  
#     instance resource  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document
```

```
#      And: The input document contains an SageMaker notebook instance resource
#      And: 'DirectInternetAccess' has been provided on the SageMaker notebook
instance resource
#      And: 'DirectInternetAccess' is set to 'Enabled'
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an SageMaker notebook instance resource
#      And: 'DirectInternetAccess' has been provided on the SageMaker notebook
instance resource
#      And: 'DirectInternetAccess' is set to 'Disabled'
#      And: 'SecurityGroupIds' have been provided as a non-empty list with non-empty
strings or valid local references
#      And: 'SubnetId' has been provided as an empty string or non-valid local
reference
#      Then: FAIL
#      Scenario: 5
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an SageMaker notebook instance resource
#      And: 'DirectInternetAccess' has been provided on the SageMaker notebook
instance resource
#      And: 'DirectInternetAccess' is set to 'Disabled'
#      And: 'SubnetId' has been provided as a non-empty string or valid local
reference
#      And: 'SecurityGroupIds' have been provided as an empty list or a list that
contains empty string values or
#          non-valid local references
#      Then: FAIL
#      Scenario: 6
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains an SageMaker notebook instance resource
#      And: 'DirectInternetAccess' has been provided on the SageMaker notebook
instance resource
#      And: 'DirectInternetAccess' is set to 'Disabled'
#      And: 'SecurityGroupIds' have been provided as a non-empty list with non-empty
strings or valid local references
#      And: 'SubnetId' has been provided as a non-empty string or valid local
reference
#      Then: PASS

#
```

```
# Constants
#
let SAGEMAKER_NOTEBOOK_INSTANCE_TYPE = "AWS::SageMaker::NotebookInstance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let sagemaker_notebook_instances = Resources.*[ Type ==
  %SAGEMAKER_NOTEBOOK_INSTANCE_TYPE ]

#
# Primary Rules
#
rule sagemaker_notebook_no_direct_internet_access_check when is_cfn_template(this)

  %sagemaker_notebook_instances not empty {
    check(%sagemaker_notebook_instances.Properties)
      <<
        [CT.SAGEMAKER.PR.1]: Require an Amazon SageMaker notebook instance to prevent
        direct internet access
        [FIX]: Set 'DirectInternetAccess' to 'Disabled' and provide a 'SubnetId' and
        one or more 'SecurityGroupIds'.
      >>
  }

rule sagemaker_notebook_no_direct_internet_access_check when
  is_cfn_hook(%INPUT_DOCUMENT, %SAGEMAKER_NOTEBOOK_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%SAGEMAKER_NOTEBOOK_INSTANCE_TYPE.resourceProperties)
    <<
      [CT.SAGEMAKER.PR.1]: Require an Amazon SageMaker notebook instance to prevent
      direct internet access
      [FIX]: Set 'DirectInternetAccess' to 'Disabled' and provide a 'SubnetId' and
      one or more 'SecurityGroupIds'.
    >>
  }

#
# Parameterized Rules
#
rule check(sagemaker_notebook_instances) {
  %sagemaker_notebook_instances {
    # Scenario 2
    DirectInternetAccess exists
  }
}
```

```
# Scenario 3
DirectInternetAccess is_string
DirectInternetAccess == "Disabled"

# Scenario 4,5 and 6
check_is_string_and_not_empty(SubnetId) or
check_local_references(%INPUT_DOCUMENT, SubnetId, "AWS::EC2::Subnet")

SecurityGroupIds exists
SecurityGroupIds is_list
SecurityGroupIds not empty

SecurityGroupIds[*] {
    check_is_string_and_not_empty(this) or
    check_local_references(%INPUT_DOCUMENT, this, "AWS::EC2::SecurityGroup")
}
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, SAGEMAKER_NOTEBOOK_INSTANCE_TYPE) {
    %doc.%SAGEMAKER_NOTEBOOK_INSTANCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
    %reference_properties {
        'Fn::GetAtt' {
```



```

        query_for_resource(%doc, this[0], %referenced_resource_type)
            <<Local Stack reference was invalid>>
    } or Ref {
        query_for_resource(%doc, this, %referenced_resource_type)
            <<Local Stack reference was invalid>>
    }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
    let referenced_resource = %doc.Resources[ keys == %resource_key ]
    %referenced_resource not empty
    %referenced_resource {
        Type == %referenced_resource_type
    }
}

```

CT.SAGEMAKER.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  VPC:
    Type: AWS::EC2::VPC
    Properties:
      CidrBlock: 10.0.0.0/16
      EnableDnsSupport: 'true'
      EnableDnsHostnames: 'true'
  Subnet:
    Type: AWS::EC2::Subnet
    Properties:
      VpcId:
        Ref: VPC
      CidrBlock: 10.0.0.0/24
      AvailabilityZone:
        Fn::Select:
          - 0
          - Fn::GetAZs: ''

```

```
SecurityGroup:
  Type: AWS::EC2::SecurityGroup
  Properties:
    GroupDescription: Notebook SG1
    VpcId:
      Ref: VPC
ExecutionRole:
  Type: AWS::IAM::Role
  Properties:
    AssumeRolePolicyDocument:
      Version: '2012-10-17'
      Statement:
        - Effect: Allow
          Principal:
            Service:
              - sagemaker.amazonaws.com
          Action:
            - sts:AssumeRole
    Path: /
    ManagedPolicyArns:
      - Fn::Sub: arn:${AWS::Partition}:iam::aws:policy/AmazonSageMakerFullAccess
SageMakerNoteBookInstance:
  Type: AWS::SageMaker::NotebookInstance
  Properties:
    InstanceType: ml.t2.medium
    RoleArn:
      Fn::GetAtt:
        - ExecutionRole
        - Arn
    DirectInternetAccess: Disabled
    SubnetId:
      Fn::GetAtt:
        - Subnet
        - SubnetId
    SecurityGroupIds:
      - Fn::GetAtt:
          - SecurityGroup
          - GroupId
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  ExecutionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - sagemaker.amazonaws.com
            Action:
              - sts:AssumeRole
      Path: /
      ManagedPolicyArns:
        - Fn::Sub: arn:${AWS::Partition}:iam::aws:policy/AmazonSageMakerFullAccess
  SageMakerNoteBookInstance:
    Type: AWS::SageMaker::NotebookInstance
    Properties:
      InstanceType: ml.t2.medium
      RoleArn:
        Fn::GetAtt:
          - ExecutionRole
          - Arn
      DirectInternetAccess: Enabled
```

[CT.SAGEMAKER.PR.2] Require Amazon SageMaker notebook instances to be deployed within a custom Amazon VPC

This control checks whether an Amazon SageMaker notebook instance is configured to launch within a custom Amazon VPC.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** AWS::SageMaker::NotebookInstance
- **AWS CloudFormation guard rule:** [CT.SAGEMAKER.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.SAGEMAKER.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.SAGEMAKER.PR.2 example templates](#)

Explanation

As a best practice, we recommend that you keep your resources contained inside a VPC whenever possible, to ensure the secure network protection of your infrastructure.

Remediation for rule failure

Set `SubnetId` to the identifier of an Amazon EC2 subnet and set `SecurityGroupIds` to a list containing one or more EC2 security group identifiers.

The examples that follow show how to implement this remediation.

Amazon SageMaker Notebook Instance - Example

Amazon SageMaker notebook instance configured with Amazon VPC connectivity. The example is shown in JSON and in YAML.

JSON example

```
{
  "NotebookInstance": {
    "Type": "AWS::SageMaker::NotebookInstance",
    "Properties": {
      "InstanceType": "ml.t2.large",
      "RoleArn": {
        "Fn::GetAtt": [
          "ExecutionRole",
          "Arn"
        ]
      },
    },
    "SubnetId": {
      "Fn::GetAtt": [
        "Subnet",
        "SubnetId"
      ]
    }
  }
}
```

```

    ],
    "SecurityGroupIds": [
      {
        "Fn::GetAtt": [
          "SecurityGroup",
          "GroupId"
        ]
      }
    ]
  }
}
}
}

```

YAML example

```

NotebookInstance:
  Type: AWS::SageMaker::NotebookInstance
  Properties:
    InstanceType: ml.t2.large
    RoleArn: !GetAtt 'ExecutionRole.Arn'
    SubnetId: !GetAtt 'Subnet.SubnetId'
    SecurityGroupIds:
      - !GetAtt 'SecurityGroup.GroupId'

```

CT.SAGEMAKER.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
# sagemaker_notebook_instance_inside_vpc_check
#
# Description:
# This control checks whether an Amazon SageMaker notebook instance is configured to
# launch within a custom Amazon VPC.
#

```

```
# Reports on:
#   AWS::SageMaker::NotebookInstance
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any SageMaker notebook instance
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a SageMaker notebook instance resource
#     And: 'SubnetId' has not been provided or provided as an empty string or non-
#          valid local reference
#     And: 'SecurityGroupIds' has not been provided or provided as an empty list or a
#          list that contains empty string
#           values or non-valid local references
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a SageMaker notebook instance resource
#     And: 'SubnetId' has been provided as a non-empty string or valid local
#          reference
#     And: 'SecurityGroupIds' has not been provided or provided as an empty list or a
#          list that contains empty string
#           values or non-valid local references
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a SageMaker notebook instance resource
#     And: 'SubnetId' has not been provided or provided as an empty string or non-
#          valid local reference
#     And: 'SecurityGroupIds' have been provided as a non-empty list containing non-
#          empty string values or
#           valid local references
#     Then: FAIL
#   Scenario: 5
```

```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a SageMaker notebook instance resource
# And: 'SubnetId' has been provided as a non-empty string or valid local
reference
# And: 'SecurityGroupIds' have been provided as a list containing one or more
non-empty string values or
# valid local references
# Then: PASS

#
# Constants
#
let SAGEMAKER_NOTEBOOK_INSTANCE_TYPE = "AWS::SageMaker::NotebookInstance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let sagemaker_notebook_instances = Resources.*[ Type ==
  %SAGEMAKER_NOTEBOOK_INSTANCE_TYPE ]

#
# Primary Rules
#
rule sagemaker_notebook_instance_inside_vpc_check when is_cfn_template(%INPUT_DOCUMENT)
  %sagemaker_notebook_instances
  not empty {
    check(%sagemaker_notebook_instances.Properties)
      <<
        [CT.SAGEMAKER.PR.2]: Require Amazon SageMaker notebook instances to be deployed
within a custom Amazon VPC
          [FIX]: Set 'SubnetId' to the identifier of an Amazon EC2 subnet and set
'SecurityGroupIds' to a list containing one or more EC2 security group identifiers.
      >>
  }

rule sagemaker_notebook_instance_inside_vpc_check when is_cfn_hook(%INPUT_DOCUMENT,
  %SAGEMAKER_NOTEBOOK_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%SAGEMAKER_NOTEBOOK_INSTANCE_TYPE.resourceProperties)
    <<
      [CT.SAGEMAKER.PR.2]: Require Amazon SageMaker notebook instances to be deployed
within a custom Amazon VPC
```

```
        [FIX]: Set 'SubnetId' to the identifier of an Amazon EC2 subnet and set
        'SecurityGroupIds' to a list containing one or more EC2 security group identifiers.
        >>
    }

rule check(sagemaker_notebook_instance) {
    %sagemaker_notebook_instance {
        # Scenario 2
        SubnetId exists

        # Scenario 3, 4 and 5
        check_is_string_and_not_empty(SubnetId) or
        check_local_references(%INPUT_DOCUMENT, SubnetId, "AWS::EC2::Subnet")

        SecurityGroupIds exists
        SecurityGroupIds is_list
        SecurityGroupIds not empty

        SecurityGroupIds[*] {
            check_is_string_and_not_empty(this) or
            check_local_references(%INPUT_DOCUMENT, this, "AWS::EC2::SecurityGroup")
        }
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}

rule check_is_string_and_not_empty(value) {
    %value {
        this is_string
        this != /\A\s*\z/
    }
}
```



```

}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.SAGEMAKER.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  NotebookInstance:
    Type: AWS::SageMaker::NotebookInstance
    Properties:
      InstanceType: ml.t2.large
      RoleArn: example-role-arn
      SubnetId: example-subnet-id
      SecurityGroupIds:
        - example-sg-id

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NotebookInstance:
    Type: AWS::SageMaker::NotebookInstance
    Properties:
      InstanceType: ml.t2.large
      RoleArn: example-role-arn
```

[CT.SAGEMAKER.PR.3] Require Amazon SageMaker notebook instances to have root access disallowed

This control checks whether Amazon SageMaker notebook instances allow root access.

- **Control objective:** Enforce least privilege
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::SageMaker::NotebookInstance`
- **AWS CloudFormation guard rule:** [CT.SAGEMAKER.PR.3 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.SAGEMAKER.PR.3 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.SAGEMAKER.PR.3 example templates](#)

Explanation

By default, when you create a notebook instance, users that log into that notebook instance have root access. Because users with root access have administrator privileges, users have access to edit all files on a notebook instance with root access enabled. In adherence to the principle of least privilege, for security reasons, we recommend that you restrict root access to instance resources whenever possible, to avoid unintentional over-provisioning of permissions.

Usage considerations

- Lifecycle configurations associated with an Amazon SageMaker notebook instance always run with root access, even if you turn off root access for users.

Remediation for rule failure

Set `RootAccess` to `Disabled`.

The examples that follow show how to implement this remediation.

Amazon SageMaker Notebook Instance - Example

Amazon SageMaker notebook instance configured with root access turned off. The example is shown in JSON and in YAML.

JSON example

```
{
  "NotebookInstance": {
    "Type": "AWS::SageMaker::NotebookInstance",
    "Properties": {
      "InstanceType": "ml.t2.large",
      "RoleArn": {
        "Fn::GetAtt": [
          "ExecutionRole",
          "Arn"
        ]
      },
      "RootAccess": "Disabled"
    }
  }
}
```

YAML example

```
NotebookInstance:
```

```
Type: AWS::SageMaker::NotebookInstance
Properties:
  InstanceType: ml.t2.large
  RoleArn: !GetAtt 'ExecutionRole.Arn'
  RootAccess: Disabled
```

CT.SAGEMAKER.PR.3 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   sagemaker_notebook_instance_root_access_check
#
# Description:
#   This control checks whether Amazon SageMaker notebook instances allow root access.
#
# Reports on:
#   AWS::SageMaker::NotebookInstance
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any SageMaker notebook instance
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains a SageMaker notebook instance resource
#     And: 'RootAccess' has not been provided
#     Then: FAIL
```

```
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a SageMaker notebook instance resource
#   And: 'RootAccess' has been provided and is set to a value other than 'Disabled'
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains a SageMaker notebook instance resource
#   And: 'RootAccess' has been provided and is set to 'Disabled'
#   Then: PASS

#
# Constants
#
let SAGEMAKER_NOTEBOOK_INSTANCE_TYPE = "AWS::SageMaker::NotebookInstance"
let INPUT_DOCUMENT = this

#
# Assignments
#
let sagemaker_notebook_instances = Resources.*[ Type ==
  %SAGEMAKER_NOTEBOOK_INSTANCE_TYPE ]

#
# Primary Rules
#
rule sagemaker_notebook_instance_root_access_check when
  is_cfn_template(%INPUT_DOCUMENT)
                                     %sagemaker_notebook_instances
  not empty {
    check(%sagemaker_notebook_instances.Properties)
      <<
        [CT.SAGEMAKER.PR.3]: Require Amazon SageMaker notebook instances to have root
        access disallowed
          [FIX]: Set 'RootAccess' to 'Disabled'.
      >>
  }

rule sagemaker_notebook_instance_root_access_check when is_cfn_hook(%INPUT_DOCUMENT,
  %SAGEMAKER_NOTEBOOK_INSTANCE_TYPE) {
  check(%INPUT_DOCUMENT.%SAGEMAKER_NOTEBOOK_INSTANCE_TYPE.resourceProperties)
    <<
```

```
[CT.SAGEMAKER.PR.3]: Require Amazon SageMaker notebook instances to have root
access disallowed
    [FIX]: Set 'RootAccess' to 'Disabled'.
    >>
}

rule check(sagemaker_notebook_instance) {
    %sagemaker_notebook_instance {
        # Scenarios 2, 3 and 4
        RootAccess exists
        RootAccess == "Disabled"
    }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.SAGEMAKER.PR.3 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  NotebookInstance:
    Type: AWS::SageMaker::NotebookInstance
    Properties:
      InstanceType: ml.t2.large
      RoleArn: example-role-arn
```

```
RootAccess: Disabled
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  NotebookInstance:
    Type: AWS::SageMaker::NotebookInstance
    Properties:
      InstanceType: ml.t2.large
      RoleArn: example-role-arn
      RootAccess: Enabled
```

Amazon Simple Queue Service (Amazon SQS) controls

Topics

- [\[CT.SQS.PR.1\] Require any Amazon SQS queue to have a dead-letter queue configured](#)
- [\[CT.SQS.PR.2\] Require any Amazon SQS queue to have encryption at rest configured](#)

[CT.SQS.PR.1] Require any Amazon SQS queue to have a dead-letter queue configured

This control checks whether an Amazon SQS queue is configured with a dead-letter queue.

- **Control objective:** Improve resiliency
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::SQS::Queue
- **AWS CloudFormation guard rule:** [CT.SQS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.SQS.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.SQS.PR.1 example templates](#)

Explanation

The main task of a dead-letter queue is to handle the lifecycle of unconsumed messages. A dead-letter queue lets you set aside and isolate messages that can't be processed correctly, so you can determine why their processing didn't succeed.

Usage considerations

- This control applies only to Amazon SQS queues that are not configured as a dead-letter queue with a `RedriveAllowPolicy` property.

Remediation for rule failure

Create a `RedrivePolicy` with a `deadLetterTargetArn` value that's set to the ARN of an Amazon SQS dead-letter queue. For Amazon SQS dead-letter queues, instead provide a `redrive` configuration in the `RedriveAllowPolicy` property.

The examples that follow show how to implement this remediation.

Amazon SQS Queue - Example

Amazon SQS queue configured to send messages to a dead-letter queue, if the messages can't be processed (consumed) successfully. The example is shown in JSON and in YAML.

JSON example

```
{
  "SQSQueue": {
    "Type": "AWS::SQS::Queue",
    "Properties": {
      "RedrivePolicy": {
        "deadLetterTargetArn": {
          "Fn::GetAtt": [
            "DLQueue",
            "Arn"
          ]
        }
      }
    }
  }
}
```



```

    },
    "maxReceiveCount": 3
  }
}
}
}

```

YAML example

```

SQSQueue:
  Type: AWS::SQS::Queue
  Properties:
    RedrivePolicy:
      deadLetterTargetArn: !GetAtt 'DLQueue.Arn'
      maxReceiveCount: 3

```

CT.SQS.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   sqs_dlq_check
#
# Description:
#   This control checks whether an Amazon SQS queue is configured with a dead-letter
#   queue.
#
# Reports on:
#   AWS::SQS::Queue
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#

```

```
# Scenarios:
# Scenario: 1
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document does not contain any SQS queue resources
#   Then: SKIP
# Scenario: 2
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an SQS queue resource
#   And: 'RedriveAllowPolicy' has been provided on the SQS queue
#   And: 'RedriveAllowPolicy.redrivePermission' is set to 'allowAll' or 'byQueue'
#   Then: SKIP
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an SQS queue resource
#   And: 'RedriveAllowPolicy' has not been provided on the SQS queue or
#   'RedriveAllowPolicy.redrivePermission'
#   has been provided and is set to a value other than 'allowAll' or 'byQueue'
#   And: 'RedrivePolicy' has not been provided
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an SQS queue resource
#   And: 'RedriveAllowPolicy' has not been provided on the SQS queue or
#   'RedriveAllowPolicy.redrivePermission'
#   has been provided and is set to a value other than 'allowAll' or 'byQueue'
#   And: 'RedrivePolicy' has been provided
#   And: 'RedrivePolicy.deadLetterTargetArn' has not been provided or has been
#   provided as an empty string or
#   invalid local reference to an SQS queue
#   Then: FAIL
# Scenario: 5
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an SQS queue resource
#   And: 'RedriveAllowPolicy' has not been provided on the SQS queue or
#   'RedriveAllowPolicy.redrivePermission' has
#   been provided and is set to a value other than 'allowAll' or 'byQueue'
#   And: 'RedrivePolicy' has been provided
#   And: 'RedrivePolicy.deadLetterTargetArn' has been provided as a non-empty
#   string or valid local reference to
```

```
#           an SQS queue
#       Then: PASS

#
# Constants
#
let SQS_QUEUE_TYPE = "AWS::SQS::Queue"
let INPUT_DOCUMENT = this
let DLQ_REDRIVE_PERMISSION = ["allowAll", "byQueue"]

#
# Assignments
#
let sqs_queues = Resources.*[ Type == %SQS_QUEUE_TYPE ]

#
# Primary Rules
#
rule sqs_dlq_check when is_cfn_template(%INPUT_DOCUMENT)
    %sqs_queues not empty {
    check(%sqs_queues.Properties)
        <<
        [CT.SQS.PR.1]: Require any Amazon SQS queue to have a dead-letter queue
        configured
            [FIX]: Create a 'RedrivePolicy' with a 'deadLetterTargetArn' value that's
            set to the ARN of an Amazon SQS dead-letter queue. For Amazon SQS dead-letter queues,
            instead provide a redrive configuration in the 'RedriveAllowPolicy' property.
        >>
    }

rule sqs_dlq_check when is_cfn_hook(%INPUT_DOCUMENT, %SQS_QUEUE_TYPE) {
    check(%INPUT_DOCUMENT.%SQS_QUEUE_TYPE.resourceProperties)
        <<
        [CT.SQS.PR.1]: Require any Amazon SQS queue to have a dead-letter queue
        configured
            [FIX]: Create a 'RedrivePolicy' with a 'deadLetterTargetArn' value that's
            set to the ARN of an Amazon SQS dead-letter queue. For Amazon SQS dead-letter queues,
            instead provide a redrive configuration in the 'RedriveAllowPolicy' property.
        >>
    }

#
# Parameterized Rules
#
```

```
rule check(sqs_queues) {
  %sqs_queues [
    # Scenario 2
    RedriveAllowPolicy not exists or
    filter_is_not_dlq(this)
  ] {
    # Scenario 3
    RedrivePolicy exists
    RedrivePolicy is_struct

    # Scenario 4
    RedrivePolicy {
      deadLetterTargetArn exists

      check_is_string_and_not_empty(deadLetterTargetArn) or
      check_local_references(%INPUT_DOCUMENT, deadLetterTargetArn,
        %SQS_QUEUE_TYPE)
    }
  }
}

rule filter_is_not_dlq(sqs_queue) {
  RedriveAllowPolicy exists
  RedriveAllowPolicy is_struct

  RedriveAllowPolicy {
    redrivePermission exists
    redrivePermission not in %DLQ_REDRIVE_PERMISSION
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    "Fn::GetAtt" {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.SQS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  SQSQueue:
    Type: AWS::SQS::Queue
    Properties:
      RedrivePolicy:
        deadLetterTargetArn:
```

```
Fn::GetAtt: [DLQQueue, Arn]
maxReceiveCount: 3
DLQQueue:
  Type: AWS::SQS::Queue
  Properties:
    RedriveAllowPolicy:
      redrivePermission: allowAll
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SQSQueue:
    Type: AWS::SQS::Queue
    Properties: {}
```

[CT.SQS.PR.2] Require any Amazon SQS queue to have encryption at rest configured

This control checks whether an Amazon SQS queue is encrypted at rest.

- **Control objective:** Encrypt data at rest
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::SQS::Queue`
- **AWS CloudFormation guard rule:** [CT.SQS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.SQS.PR.2 rule specification](#)
- For examples of PASS and FAIL AWS CloudFormation Templates related to this control, see: [CT.SQS.PR.2 example templates](#)

Explanation

Server-side encryption (SSE) allows you to transmit sensitive data in encrypted queues. To protect the content of messages in queues, SSE uses KMS keys.

Remediation for rule failure

Set `SqsManagedSseEnabled` to `true` or set an AWS KMS key identifier in the `KmsMasterKeyId` property.

The examples that follow show how to implement this remediation.

Amazon SQS Queue - Example One

Amazon SQS queue configured to encrypt data at rest with server-side encryption enabled, by means of SQS managed encryption keys (SSE-SQS). The example is shown in JSON and in YAML.

JSON example

```
{
  "SQSQueue": {
    "Type": "AWS::SQS::Queue",
    "Properties": {
      "SqsManagedSseEnabled": true
    }
  }
}
```

YAML example

```
SQSQueue:
  Type: AWS::SQS::Queue
  Properties:
    SqsManagedSseEnabled: true
```

The examples that follow show how to implement this remediation.

Amazon SQS Queue - Example Two

Amazon SQS queue configured to encrypt data at rest with server-side encryption enabled, by means of AWS KMS (SSE-KMS). The example is shown in JSON and in YAML.

JSON example

```
{
  "SQSQueue": {
    "Type": "AWS::SQS::Queue",
    "Properties": {
      "KmsMasterKeyId": {
        "Ref": "KMSKey"
      }
    }
  }
}
```

YAML example

```
SQSQueue:
  Type: AWS::SQS::Queue
  Properties:
    KmsMasterKeyId: !Ref 'KMSKey'
```

CT.SQS.PR.2 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   sqs_queue_encrypted_check
#
# Description:
#   This control checks whether an Amazon SQS queue is encrypted at rest.
#
```



```
# Reports on:
#   AWS::SQS::Queue
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any SQS queue resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an SQS queue resource
#     And: 'KmsMasterKeyId' or 'SqsManagedSseEnabled' have not been provided on the
#           SQS queue resource
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an SQS queue resource
#     And: 'KmsMasterKeyId' has not been provided
#     And: 'SqsManagedSseEnabled' has been provided and set to bool(false)
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an SQS queue resource
#     And: 'KmsMasterKeyId' has been provided as an empty string or invalid local
#           reference to a KMS key or alias
#     Then: FAIL
#   Scenario: 5
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an SQS queue resource
#     And: 'SqsManagedSseEnabled' is not provided or set to bool(false)
#     And: 'KmsMasterKeyId' is provided as a non-empty string or local reference to a
#           KMS key
#     Then: PASS
```

```
# Scenario: 6
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an SQS queue resource
#   And: 'KmsMasterKeyId' is not provided
#   And: 'SqsManagedSseEnabled' is provided and set to bool(true)
#   Then: PASS

#
# Constants
#
let SQS_QUEUE_TYPE = "AWS::SQS::Queue"
let INPUT_DOCUMENT = this
#
# Assignments
#
let sqs_queues = Resources.*[ Type == %SQS_QUEUE_TYPE ]

#
# Primary Rules
#
rule sqs_queue_encrypted_check when is_cfn_template(%INPUT_DOCUMENT)
    %sqs_queues not empty {
    check(%sqs_queues.Properties)
    <<
    [CT.SQS.PR.2]: Require any Amazon SQS queue to have encryption at rest
    configured
    [FIX]: Set 'SqsManagedSseEnabled' to 'true' or set an AWS KMS key identifier in
    the 'KmsMasterKeyId' property.
    >>
}

rule sqs_queue_encrypted_check when is_cfn_hook(%INPUT_DOCUMENT, %SQS_QUEUE_TYPE) {
    check(%INPUT_DOCUMENT.%SQS_QUEUE_TYPE.resourceProperties)
    <<
    [CT.SQS.PR.2]: Require any Amazon SQS queue to have encryption at rest
    configured
    [FIX]: Set 'SqsManagedSseEnabled' to 'true' or set an AWS KMS key identifier in
    the 'KmsMasterKeyId' property.
    >>
}

#
# Parameterized Rules
```

```
#
rule check(sqs_queue) {
    %sqs_queue{
        check_sse_enabled(this) or
        check_kms_valid(this)
    }
}

rule check_sse_enabled(sqs_queue) {
    # Scenario 2
    SqsManagedSseEnabled exists

    # Scenario 3, 6
    KmsMasterKeyId not exists
    SqsManagedSseEnabled == true
}

rule check_kms_valid(sqs_queue) {
    # Scenario 2
    KmsMasterKeyId exists

    # Scenario 4, 5
    check_is_string_and_not_empty(KmsMasterKeyId) or
    check_local_references(%INPUT_DOCUMENT, KmsMasterKeyId, "AWS::KMS::Key") or
    check_local_references(%INPUT_DOCUMENT, KmsMasterKeyId, "AWS::KMS::Alias")

    # Scenario 5
    SqsManagedSseEnabled not exists or
    SqsManagedSseEnabled == false
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
    %doc {
        AWSTemplateFormatVersion exists or
        Resources exists
    }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    "Fn::GetAtt" {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}
```

CT.SQS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  KMSKey:
    Type: AWS::KMS::Key
  Properties:
    KeyPolicy:
```

```
Version: 2012-10-17
Id: key-default-1
Statement:
- Sid: Enable IAM User Permissions
  Effect: Allow
  Principal:
    AWS: '*'
  Action: 'kms:*'
  Resource: '*'
```

```
SQSQueue:
  Type: AWS::SQS::Queue
  Properties:
    KmsMasterKeyId:
      Ref: KMSKey
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  SQSQueue:
    Type: AWS::SQS::Queue
    Properties: {}
```

AWS Step Functions controls

Topics

- [\[CT.STEPFUNCTIONS.PR.1\] Require an AWS Step Functions state machine to have logging activated](#)
- [\[CT.STEPFUNCTIONS.PR.2\] Require an AWS Step Functions state machine to have AWS X-Ray tracing activated](#)

[CT.STEPFUNCTIONS.PR.1] Require an AWS Step Functions state machine to have logging activated

This control checks whether an AWS Step Functions state machine has logging enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::StepFunctions::StateMachine`
- **AWS CloudFormation guard rule:** [CT.STEPFUNCTIONS.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.STEPFUNCTIONS.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.STEPFUNCTIONS.PR.1 example templates](#)

Explanation

Defining a logging configuration for your state machines allows you to track their execution history and results. This configuration allows you to track failed events that occur on a state machine, and this insight into errors can assist you when you're troubleshooting issues.

Remediation for rule failure

In `LoggingConfiguration`, set `Level` to `ERROR` or `ALL`, and set `Destinations` to a list with one or more valid Amazon CloudWatch Logs log group ARNs.

The examples that follow show how to implement this remediation.

AWS Step Functions State Machine - Example

AWS Step Functions state machine configured to send logs to Amazon CloudWatch Logs. The example is shown in JSON and in YAML.

JSON example

```
{
  "StateMachine": {
    "Type": "AWS::StepFunctions::StateMachine",
    "Properties": {
      "StateMachineType": "STANDARD",
```

```

      "DefinitionString": "{\"StartAt\": \"Sample\\\", \"States\\\": {
    {\"Sample\\\": {\"Type\\\": \"Task\\\", \"Resource\\\": \"arn:aws:lambda:us-
east-1:111122223333:function:SampleFunction\\\", \"End\\\": true}}}\",
    "RoleArn": {
      "Fn::GetAtt": [
        "StepFunctionExecutionRole",
        "Arn"
      ]
    },
    "LoggingConfiguration": {
      "Level": "ALL",
      "Destinations": [
        {
          "CloudWatchLogsLogGroup": {
            "LogGroupArn": {
              "Fn::GetAtt": [
                "LogGroup",
                "Arn"
              ]
            }
          }
        }
      ]
    }
  }
}

```

YAML example

```

StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineType: STANDARD
    DefinitionString: '{"StartAt": "Sample","States": {"Sample": {"Type": "Task",
      "Resource": "arn:aws:lambda:us-east-1:111122223333:function:SampleFunction",
      "End": true}}}'
    RoleArn: !GetAtt 'StepFunctionExecutionRole.Arn'
    LoggingConfiguration:
      Level: ALL
      Destinations:

```

```
- CloudWatchLogsLogGroup:
  LogGroupArn: !GetAtt 'LogGroup.Arn'
```

CT.STEPFUNCTIONS.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   step_functions_state_machine_logging_enabled_check
#
# Description:
#   This control checks whether an AWS Step Functions state machine has logging
#   enabled.
#
# Reports on:
#   AWS::StepFunctions::StateMachine
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any StepFunctions state machine
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains a StepFunctions state machine resource
#     And: 'LoggingConfiguration' has not been provided
#     Then: FAIL
#   Scenario: 3
```



```
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'LoggingConfiguration' has been provided
# And: In 'LoggingConfiguration', 'Level' has not been provided or provided and
set to a value other than
# 'ERROR' or 'ALL'
# And: In 'LoggingConfiguration', 'Destinations' has not been provided or
provided as an empty list or list
# containing empty strings or non-valid local references
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'LoggingConfiguration' has been provided
# And: In 'LoggingConfiguration', 'Level' has not been provided or provided and
set to a value other than
# 'ERROR' or 'ALL'
# And: In 'LoggingConfiguration', 'Destinations' has not been provided or
provided as an empty list or list
# containing empty strings or non-valid local references
# Then: FAIL
# Scenario: 5
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'LoggingConfiguration' has been provided
# And: In 'LoggingConfiguration', 'Level' has not been provided or provided and
set to a value other than
# 'ERROR' or 'ALL'
# And: In 'LoggingConfiguration', 'Destinations' has been provided as a list
containing non-empty strings or
# valid local references
# Then: FAIL
# Scenario: 6
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'LoggingConfiguration' has been provided
# And: In 'LoggingConfiguration', 'Level' has been provided and set to 'ERROR' or
'ALL'
# And: In 'LoggingConfiguration', 'Destinations' has been provided as a list
containing non-empty strings or
```

```
#           valid local references
#       Then: PASS

#
# Constants
#
let STEP_FUNCTIONS_STATE_MACHINE_TYPE = "AWS::StepFunctions::StateMachine"
let ALLOWED_LOGGING_LEVELS = [ "ERROR", "ALL" ]
let INPUT_DOCUMENT = this

#
# Assignments
#
let step_functions_state_machines = Resources.*[ Type ==
  %STEP_FUNCTIONS_STATE_MACHINE_TYPE ]

#
# Primary Rules
#
rule step_functions_state_machine_logging_enabled_check when
  is_cfn_template(%INPUT_DOCUMENT)

  %step_functions_state_machines not empty {
    check(%step_functions_state_machines.Properties)
      <<
        [CT.STEPFUNCTIONS.PR.1]: Require an AWS Step Functions state machine to have
        logging activated
        [FIX]: In 'LoggingConfiguration', set 'Level' to 'ERROR' or 'ALL', and set
        'Destinations' to a list with one or more valid Amazon CloudWatch Logs log group ARNs.
      >>
  }

rule step_functions_state_machine_logging_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %STEP_FUNCTIONS_STATE_MACHINE_TYPE) {
    check(%INPUT_DOCUMENT.%STEP_FUNCTIONS_STATE_MACHINE_TYPE.resourceProperties)
      <<
        [CT.STEPFUNCTIONS.PR.1]: Require an AWS Step Functions state machine to have
        logging activated
        [FIX]: In 'LoggingConfiguration', set 'Level' to 'ERROR' or 'ALL', and set
        'Destinations' to a list with one or more valid Amazon CloudWatch Logs log group ARNs.
      >>
  }

rule check(step_functions_state_machine) {
```

```
%step_functions_state_machine {
  # Scenario 2
  LoggingConfiguration exists
  LoggingConfiguration is_struct

  LoggingConfiguration {
    # Scenarios 3, 4, 5 and 6
    Level exists
    Level in %ALLOWED_LOGGING_LEVELS

    Destinations exists
    Destinations is_list
    Destinations not empty

    Destinations[*] {
      CloudWatchLogsLogGroup exists
      CloudWatchLogsLogGroup is_struct

      CloudWatchLogsLogGroup {
        LogGroupArn exists

        check_is_string_and_not_empty(LogGroupArn) or
        check_local_references(%INPUT_DOCUMENT, LogGroupArn,
"AWS::Logs::LogGroup")
      }
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```

rule check_is_string_and_not_empty(value) {
  %value {
    this is_string
    this != /\A\s*\z/
  }
}

rule check_local_references(doc, reference_properties, referenced_resource_type) {
  %reference_properties {
    'Fn::GetAtt' {
      query_for_resource(%doc, this[0], %referenced_resource_type)
      <<Local Stack reference was invalid>>
    } or Ref {
      query_for_resource(%doc, this, %referenced_resource_type)
      <<Local Stack reference was invalid>>
    }
  }
}

rule query_for_resource(doc, resource_key, referenced_resource_type) {
  let referenced_resource = %doc.Resources[ keys == %resource_key ]
  %referenced_resource not empty
  %referenced_resource {
    Type == %referenced_resource_type
  }
}

```

CT.STEPFUNCTIONS.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  StepFunctionExecutionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:

```

```

- Effect: Allow
Principal:
  Service:
    - states.amazonaws.com
Action:
- sts:AssumeRole
Condition:
  ArnLike:
    aws:SourceArn:
      Fn::Sub: arn:${AWS::Partition}:states:${AWS::Region}:
${AWS::AccountId}:*
    StringEquals:
      aws:SourceAccount:
        Ref: AWS::AccountId
Path: /
Policies:
- PolicyName: StepFunctionLoggingPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - logs:CreateLogDelivery
          - logs:GetLogDelivery
          - logs:UpdateLogDelivery
          - logs>DeleteLogDelivery
          - logs>ListLogDeliveries
          - logs:PutLogEvents
          - logs:PutResourcePolicy
          - logs:DescribeResourcePolicies
          - logs:DescribeLogGroups
        Resource: '*'
LogGroup:
  Type: AWS::Logs::LogGroup
  Properties: {}
StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineType: STANDARD
    DefinitionString: '{"StartAt": "Example","States": {"Example": {"Type": "Task",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:ExampleFunction",
"End": true}}}'
  RoleArn:
    Fn::GetAtt:

```

```

- StepFunctionExecutionRole
- Arn
LoggingConfiguration:
  Level: ALL
  Destinations:
  - CloudWatchLogsLogGroup:
    LogGroupArn:
      Fn::GetAtt:
        - LogGroup
        - Arn

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  StepFunctionExecutionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - states.amazonaws.com
            Action:
              - sts:AssumeRole
            Condition:
              ArnLike:
                aws:SourceArn:
                  Fn::Sub: arn:${AWS::Partition}:states:${AWS::Region}:
${AWS::AccountId}:*
              StringEquals:
                aws:SourceAccount:
                  Ref: AWS::AccountId
      Path: /
    Policies:
      - PolicyName: StepFunctionLoggingPolicy
        PolicyDocument:
          Version: '2012-10-17'

```

```

Statement:
- Effect: Allow
  Action:
  - logs:CreateLogDelivery
  - logs:GetLogDelivery
  - logs:UpdateLogDelivery
  - logs>DeleteLogDelivery
  - logs>ListLogDeliveries
  - logs:PutLogEvents
  - logs:PutResourcePolicy
  - logs:DescribeResourcePolicies
  - logs:DescribeLogGroups
  Resource: '*'
StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineType: STANDARD
    DefinitionString: '{"StartAt": "Example","States": {"Example": {"Type": "Task",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:ExampleFunction",
  "End": true}}}'
  RoleArn:
    Fn::GetAtt:
    - StepFunctionExecutionRole
    - Arn

```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```

Resources:
  StepFunctionExecutionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
        - Effect: Allow
          Principal:
            Service:
            - states.amazonaws.com
          Action:

```

```

- sts:AssumeRole
Condition:
  ArnLike:
    aws:SourceArn:
      Fn::Sub: arn:${AWS::Partition}:states:${AWS::Region}:
${AWS::AccountId}:*
    StringEquals:
      aws:SourceAccount:
        Ref: AWS::AccountId
Path: /
Policies:
- PolicyName: StepFunctionLoggingPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
    - Effect: Allow
      Action:
        - logs:CreateLogDelivery
        - logs:GetLogDelivery
        - logs:UpdateLogDelivery
        - logs>DeleteLogDelivery
        - logs:ListLogDeliveries
        - logs:PutLogEvents
        - logs:PutResourcePolicy
        - logs:DescribeResourcePolicies
        - logs:DescribeLogGroups
      Resource: '*'
StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineType: STANDARD
    DefinitionString: '{"StartAt": "Example","States": {"Example": {"Type": "Task",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:ExampleFunction",
"End": true}}}'
    RoleArn:
      Fn::GetAtt:
        - StepFunctionExecutionRole
        - Arn
    LoggingConfiguration:
      Level: 'OFF'

```


[CT.STEPFUNCTIONS.PR.2] Require an AWS Step Functions state machine to have AWS X-Ray tracing activated

This control checks whether an AWS Step Functions state machine has AWS X-Ray tracing enabled.

- **Control objective:** Establish logging and monitoring
- **Implementation:** AWS CloudFormation guard rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::StepFunctions::StateMachine`
- **AWS CloudFormation guard rule:** [CT.STEPFUNCTIONS.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.STEPFUNCTIONS.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation templates related to this control, see: [CT.STEPFUNCTIONS.PR.2 example templates](#)

Explanation

A tracing configuration allows your state machine to send tracing data to AWS X-Ray, so you can visualize the components of your state machine, identify performance bottlenecks, and troubleshoot requests that resulted in errors.

Remediation for rule failure

In the `TracingConfiguration` property, set the value of `Enabled` to `true`.

The examples that follow show how to implement this remediation.

AWS Step Functions State Machine - Example

An AWS Step Functions state machine configured to send trace data to AWS X-Ray. The example is shown in JSON and in YAML.

JSON example

```
{
```

```

"StateMachine": {
  "Type": "AWS::StepFunctions::StateMachine",
  "Properties": {
    "StateMachineType": "STANDARD",
    "DefinitionString": "{\"StartAt\": \"Sample\\\", \"States\": {
    {\"Sample\": {\"Type\": \"Task\\\", \"Resource\": \"arn:aws:lambda:us-
    east-1:111122223333:function:SampleFunction\\\", \"End\": true}}}",
    "RoleArn": {
      "Fn::GetAtt": [
        "StepFunctionExecutionRole",
        "Arn"
      ]
    },
    "LoggingConfiguration": {
      "Level": "ALL",
      "Destinations": [
        {
          "CloudWatchLogsLogGroup": {
            "LogGroupArn": {
              "Fn::GetAtt": [
                "LogGroup",
                "Arn"
              ]
            }
          }
        }
      ]
    },
    "TracingConfiguration": {
      "Enabled": true
    }
  }
}

```

YAML example

```

StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineType: STANDARD

```

```

DefinitionString: '{"StartAt": "Sample","States": {"Sample": {"Type": "Task",
  "Resource":"arn:aws:lambda:us-east-1:111122223333:function:SampleFunction",
  "End": true}}}'
RoleArn: !GetAtt 'StepFunctionExecutionRole.Arn'
LoggingConfiguration:
  Level: ALL
  Destinations:
    - CloudWatchLogsLogGroup:
      LogGroupArn: !GetAtt 'LogGroup.Arn'
TracingConfiguration:
  Enabled: true

```

CT.STEPFUNCTIONS.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   step_functions_state_machine_tracing_enabled_check
#
# Description:
#   This control checks whether an AWS Step Functions state machine has AWS X-Ray
#   tracing enabled.
#
# Reports on:
#   AWS::StepFunctions::StateMachine
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any StepFunctions state machine
#     resources

```

```
# Then: SKIP
# Scenario: 2
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'TracingConfiguration' has not been provided
# Then: FAIL
# Scenario: 3
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'TracingConfiguration' has been provided
# And: In 'TracingConfiguration', 'Enabled' has not been provided or provided and
set to a value other
# than bool(true)
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains a StepFunctions state machine resource
# And: 'TracingConfiguration' has been provided
# And: In 'TracingConfiguration', 'Enabled' has been provided and set to
bool(true)
# Then: PASS

#
# Constants
#
let STEP_FUNCTIONS_STATE_MACHINE_TYPE = "AWS::StepFunctions::StateMachine"
let INPUT_DOCUMENT = this

#
# Assignments
#
let step_functions_state_machines = Resources.*[ Type ==
%STEP_FUNCTIONS_STATE_MACHINE_TYPE ]

#
# Primary Rules
#
rule step_functions_state_machine_tracing_enabled_check when
is_cfn_template(%INPUT_DOCUMENT)

%step_functions_state_machines not empty {
```

```
    check(%step_functions_state_machines.Properties)
      <<
        [CT.STEPFUNCTIONS.PR.2]: Require an AWS Step Functions state machine to have
        AWS X-Ray tracing activated
        [FIX]: In the 'TracingConfiguration' property, set the value of 'Enabled' to
        true.
      >>
  }

rule step_functions_state_machine_tracing_enabled_check when
  is_cfn_hook(%INPUT_DOCUMENT, %STEP_FUNCTIONS_STATE_MACHINE_TYPE) {
  check(%INPUT_DOCUMENT.%STEP_FUNCTIONS_STATE_MACHINE_TYPE.resourceProperties)
    <<
      [CT.STEPFUNCTIONS.PR.2]: Require an AWS Step Functions state machine to have
      AWS X-Ray tracing activated
      [FIX]: In the 'TracingConfiguration' property, set the value of 'Enabled' to
      true.
    >>
  }

rule check(step_functions_state_machine) {
  %step_functions_state_machine {
    # Scenario 2
    TracingConfiguration exists
    TracingConfiguration is_struct

    TracingConfiguration {
      # Scenarios 3 and 4
      Enabled exists
      Enabled == true
    }
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}
```

```
rule is_cfn_hook(doc, RESOURCE_TYPE) {
    %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.STEPFUNCTIONS.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  StepFunctionExecutionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - states.amazonaws.com
            Action:
              - sts:AssumeRole
            Condition:
              ArnLike:
                aws:SourceArn:
                  Fn::Sub: arn:${AWS::Partition}:states:${AWS::Region}:
${AWS::AccountId}:*
              StringEquals:
                aws:SourceAccount:
                  Ref: AWS::AccountId
      Path: /
    Policies:
      - PolicyName: StepFunctionLoggingPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogDelivery
```

```

    - logs:GetLogDelivery
    - logs:UpdateLogDelivery
    - logs>DeleteLogDelivery
    - logs>ListLogDeliveries
    - logs:PutLogEvents
    - logs:PutResourcePolicy
    - logs:DescribeResourcePolicies
    - logs:DescribeLogGroups
    Resource: '*'
- PolicyName: StepFunctionTracingPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - xray:PutTraceSegments
          - xray:PutTelemetryRecords
          - xray:GetSamplingRules
          - xray:GetSamplingTargets
        Resource: '*'
LogGroup:
  Type: AWS::Logs::LogGroup
  Properties: {}
StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineName:
      Fn::Sub: Example-StateMachine-${AWS::StackName}
    StateMachineType: STANDARD
    DefinitionString: '{"StartAt": "Example","States": {"Example": {"Type": "Task",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:ExampleFunction",
"End": true}}}'
    RoleArn:
      Fn::GetAtt:
        - StepFunctionExecutionRole
        - Arn
    LoggingConfiguration:
      Level: ALL
      Destinations:
        - CloudWatchLogsLogGroup:
            LogGroupArn:
              Fn::GetAtt:
                - LogGroup
                - Arn

```

```
TracingConfiguration:
  Enabled: true
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  StepFunctionExecutionRole:
    Type: AWS::IAM::Role
    Properties:
      AssumeRolePolicyDocument:
        Version: '2012-10-17'
        Statement:
          - Effect: Allow
            Principal:
              Service:
                - states.amazonaws.com
            Action:
              - sts:AssumeRole
            Condition:
              ArnLike:
                aws:SourceArn:
                  Fn::Sub: arn:${AWS::Partition}:states:${AWS::Region}:
${AWS::AccountId}:*
              StringEquals:
                aws:SourceAccount:
                  Ref: AWS::AccountId
      Path: /
    Policies:
      - PolicyName: StepFunctionLoggingPolicy
        PolicyDocument:
          Version: '2012-10-17'
          Statement:
            - Effect: Allow
              Action:
                - logs:CreateLogDelivery
                - logs:GetLogDelivery
                - logs:UpdateLogDelivery
                - logs>DeleteLogDelivery
                - logs>ListLogDeliveries
```



```

    - logs:PutLogEvents
    - logs:PutResourcePolicy
    - logs:DescribeResourcePolicies
    - logs:DescribeLogGroups
    Resource: '*'
- PolicyName: StepFunctionTracingPolicy
  PolicyDocument:
    Version: '2012-10-17'
    Statement:
      - Effect: Allow
        Action:
          - xray:PutTraceSegments
          - xray:PutTelemetryRecords
          - xray:GetSamplingRules
          - xray:GetSamplingTargets
        Resource: '*'
LogGroup:
  Type: AWS::Logs::LogGroup
  Properties: {}
StateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    StateMachineName:
      Fn::Sub: Example-StateMachine-${AWS::StackName}
    StateMachineType: STANDARD
    DefinitionString: '{"StartAt": "Example","States": {"Example": {"Type": "Task",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:ExampleFunction",
"End": true}}}'
    RoleArn:
      Fn::GetAtt:
        - StepFunctionExecutionRole
        - Arn
    LoggingConfiguration:
      Level: ALL
      Destinations:
        - CloudWatchLogsLogGroup:
            LogGroupArn:
              Fn::GetAtt:
                - LogGroup
                - Arn
    TracingConfiguration:
      Enabled: false

```

AWS WAF regional controls

Topics

- [\[CT.WAF-REGIONAL.PR.1\] Require any AWS WAF regional rule to have a condition](#)
- [\[CT.WAF-REGIONAL.PR.2\] Require any AWS WAF regional web access control list \(ACL\) to have a rule or rule group](#)

[CT.WAF-REGIONAL.PR.1] Require any AWS WAF regional rule to have a condition

This control checks whether an AWS WAF Classic Regional rule contains any conditions.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::WAFRegional::Rule
- **AWS CloudFormation guard rule:** [CT.WAF-REGIONAL.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.WAF-REGIONAL.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.WAF-REGIONAL.PR.1 example templates](#)

Explanation

An AWS WAF (web application firewall) Regional rule can contain multiple conditions. The rule count's conditions allow for traffic inspection, based on a defined action, such as allow, block, or count. Without any conditions, the traffic passes without inspection. An AWS WAF Regional rule with no conditions, but with a name or tag suggesting allow, block, or count, could lead to the inaccurate assumption that one of those actions is occurring.

Remediation for rule failure

Provide one or more AWS WAF rule conditions within the Predicates property.

The examples that follow show how to implement this remediation.

AWS WAF Classic Regional Rule - Example

AWS WAF Classic Regional rule configured with an IP match predicate. The example is shown in JSON and in YAML.

JSON example

```
{
  "WafRegionalRule": {
    "Type": "AWS::WAFRegional::Rule",
    "Properties": {
      "Name": "SampleRule",
      "MetricName": "SampleRuleMetric",
      "Predicates": [
        {
          "DataId": {
            "Ref": "IPSet"
          },
          "Negated": false,
          "Type": "IPMatch"
        }
      ]
    }
  }
}
```

YAML example

```
WafRegionalRule:
  Type: AWS::WAFRegional::Rule
  Properties:
    Name: SampleRule
    MetricName: SampleRuleMetric
    Predicates:
      - DataId: !Ref 'IPSet'
        Negated: false
        Type: IPMatch
```

CT.WAF-REGIONAL.PR.1 rule specification

```
# #####  
##      Rule Specification      ##  
#####  
#  
# Rule Identifier:  
#   waf_regional_rule_not_empty_check  
#  
# Description:  
#   This control checks whether a AWS WAF Classic Regional rule contains any  
#   conditions.  
#  
# Reports on:  
#   AWS::WAFRegional::Rule  
#  
# Evaluates:  
#   AWS CloudFormation, AWS CloudFormation hook  
#  
# Rule Parameters:  
#   None  
#  
# Scenarios:  
#   Scenario: 1  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document does not contain any AWS WAF Classic Regional rule  
#     resources  
#     Then: SKIP  
#   Scenario: 2  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an AWS WAF Classic Regional resource  
#     And: 'Predicates' has not been provided  
#     Then: FAIL  
#   Scenario: 3  
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook  
#     document  
#     And: The input document contains an AWS WAF Classic Regional rule resource  
#     And: 'Predicates' has been provided as an empty list
```

```
# Then: FAIL
# Scenario: 4
# Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
# And: The input document contains an AWS WAF Classic Regional rule resource
# And: 'Predicates' has been provided as a non-empty list
# Then: PASS

#
# Constants
#
let WAF_REGIONAL_RULE_TYPE = "AWS::WAFRegional::Rule"
let INPUT_DOCUMENT = this

#
# Assignments
#
let waf_regional_rules = Resources.*[ Type == %WAF_REGIONAL_RULE_TYPE ]

#
# Primary Rules
#
rule waf_regional_rule_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
    %waf_regional_rules not empty {
    check(%waf_regional_rules.Properties)
    <<
    [CT.WAF-REGIONAL.PR.1]: Require any AWS WAF regional rule to have a condition
    [FIX]: Provide one or more AWS WAF rule conditions within the 'Predicates'
property.
    >>
}

rule waf_regional_rule_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
%WAF_REGIONAL_RULE_TYPE) {
    check(%INPUT_DOCUMENT.%WAF_REGIONAL_RULE_TYPE.resourceProperties)
    <<
    [CT.WAF-REGIONAL.PR.1]: Require any AWS WAF regional rule to have a condition
    [FIX]: Provide one or more AWS WAF rule conditions within the 'Predicates'
property.
    >>
}

#
# Parameterized Rules
```

```

#
rule check(waf_regional_rule) {
  %waf_regional_rule {
    # Scenario 2, 3 and 4
    Predicates exists
    Predicates is_list
    Predicates not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.WAF-REGIONAL.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```

Resources:
  IPSetDenylist:
    Type: AWS::WAFRegional::IPSet
    Properties:
      Name: IPSet for deny listed IP addresses
      IPSetDescriptors:
        - Type: IPV4
          Value: 192.0.2.44/32
  WafRegionalRule:
    Type: AWS::WAFRegional::Rule

```

```
Properties:
  Name: ExampleRule
  MetricName: ExampleRuleMetric
  Predicates:
  - DataId:
    Ref: IPSetDenylist
    Negated: false
    Type: "IPMatch"
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  WafRegionalRule:
    Type: AWS::WAFRegional::Rule
    Properties:
      Name: ExampleRule
      MetricName: ExampleRuleMetric
```

[CT.WAF-REGIONAL.PR.2] Require any AWS WAF regional web access control list (ACL) to have a rule or rule group

This control checks whether an AWS WAF Classic Regional web ACL contains any WAF rules or rule groups.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** `AWS::WAFRegional::WebACL`
- **AWS CloudFormation guard rule:** [CT.WAF-REGIONAL.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.WAF-REGIONAL.PR.2 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.WAF-REGIONAL.PR.2 example templates](#)

Explanation

An AWS WAF Regional web access control list (ACL) can contain a collection of rules and rule groups that inspect and control web requests. If a web ACL is empty, the web traffic can pass without being detected or acted upon by WAF, depending on the default action.

Remediation for rule failure

Provide one or more AWS WAF rules within the Rules property.

The examples that follow show how to implement this remediation.

AWS WAF Classic Regional web ACL - Example

AWS WAF Classic Regional web ACL configured with a rule to block requests based on an IP set match. The example is shown in JSON and in YAML.

JSON example

```
{
  "WafRegionalWebAcl": {
    "Type": "AWS::WAFRegional::WebACL",
    "Properties": {
      "Name": "SampleWebACL",
      "DefaultAction": {
        "Type": "ALLOW"
      },
      "MetricName": "SampleWebACLMetric",
      "Rules": [
        {
          "Action": {
            "Type": "BLOCK"
          },
          "Priority": 1,
          "RuleId": {
            "Ref": "IPSetRule"
          }
        }
      ]
    }
  }
}
```



```

    }
  }
}

```

YAML example

```

WafRegionalWebAcl:
  Type: AWS::WAFRegional::WebACL
  Properties:
    Name: SampleWebACL
    DefaultAction:
      Type: ALLOW
    MetricName: SampleWebACLMetric
    Rules:
      - Action:
          Type: BLOCK
          Priority: 1
          RuleId: !Ref 'IPSetRule'

```

CT.WAF-REGIONAL.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   waf_regional_webacl_not_empty_check
#
# Description:
#   This control checks whether an AWS WAF Classic Regional web ACL contains any WAF
#   rules or rule groups.
#
# Reports on:
#   AWS::WAFRegional::WebACL
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#

```

```
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any WAF Classic Regional web ACL
#          resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an AWS WAF Classic Regional web ACL resource
#     And: 'Rules' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an AWS WAF Classic Regional web ACL resource
#     And: 'Rules' has been provided as an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an AWS WAF Classic Regional web ACL resource
#     And: 'Rules' has been provided as a non-empty list
#     Then: PASS

#
# Constants
#
let WAF_REGIONAL_WEB_ACL_TYPE = "AWS::WAFRegional::WebACL"
let INPUT_DOCUMENT = this

#
# Assignments
#
let waf_regional_web_acls = Resources.*[ Type == %WAF_REGIONAL_WEB_ACL_TYPE ]

#
# Primary Rules
#
rule waf_regional_webacl_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
```

```

                                %waf_regional_web_acls not empty {
    check(%waf_regional_web_acls.Properties)
      <<
        [CT.WAF-REGIONAL.PR.2]: Require any AWS WAF regional web access control list
(ACL) to have a rule or rule group
        [FIX]: Provide one or more AWS WAF rules within the 'Rules' property.
      >>
}

rule waf_regional_webacl_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
%WAF_REGIONAL_WEB_ACL_TYPE) {
  check(%INPUT_DOCUMENT.%WAF_REGIONAL_WEB_ACL_TYPE.resourceProperties)
    <<
      [CT.WAF-REGIONAL.PR.2]: Require any AWS WAF regional web access control list
(ACL) to have a rule or rule group
      [FIX]: Provide one or more AWS WAF rules within the 'Rules' property.
    >>
}

#
# Parameterized Rules
#
rule check(waf_regional_web_acl) {
  %waf_regional_web_acl {
    # Scenario 2, 3 and 4
    Rules exists
    Rules is_list
    Rules not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.WAF-REGIONAL.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IPSetDenylist:
    Type: "AWS::WAFRegional::IPSet"
    Properties:
      Name: "IPSet for deny listed IP addresses"
      IPSetDescriptors:
        - Type: "IPV4"
          Value: "192.0.2.44/32"
  IPSetRule:
    Type: AWS::WAFRegional::Rule
    Properties:
      Name: ExampleIPSetRule
      MetricName: ExampleIPSetRuleMetric
      Predicates:
        - DataId:
            Ref: IPSetDenylist
            Negated: false
            Type: IPMatch
  WafRegionalWebAcl:
    Type: AWS::WAFRegional::WebACL
    Properties:
      Name: ExampleWebACL
      DefaultAction:
        Type: ALLOW
      MetricName: ExampleWebACLMetric
      Rules:
        - Action:
            Type: BLOCK
            Priority: 1
            RuleId:
              Ref: IPSetRule
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  WafRegionalWebAcl:
    Type: AWS::WAFRegional::WebACL
    Properties:
      Name: ExampleWebACL
      DefaultAction:
        Type: ALLOW
      MetricName: ExampleWebACLMetric
```

AWS WAF controls

Topics

- [\[CT.WAF.PR.1\] Require any AWS WAF global rule to have a condition](#)
- [\[CT.WAF.PR.2\] Require any AWS WAF global web ACL to have a rule or rule group](#)

[CT.WAF.PR.1] Require any AWS WAF global rule to have a condition

This control checks whether an AWS WAF Classic global rule contains any conditions.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::WAF::Rule
- **AWS CloudFormation guard rule:** [CT.WAF.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.WAF.PR.1 rule specification](#)

- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.WAF.PR.1 example templates](#)

Explanation

A WAF global rule can contain multiple conditions. A rule's conditions allow for traffic inspection and take a defined action (allow, block, or count). Without any conditions, the traffic passes without inspection. A WAF global rule with no conditions, but with a name or tag suggesting allow, block, or count, could lead to the wrong assumption that one of those actions is occurring.

Remediation for rule failure

Provide one or more AWS WAF rule conditions within the `Predicates` property.

The examples that follow show how to implement this remediation.

AWS WAF Classic Global Rule - Example

AWS WAF Classic global rule configured with an IP match predicate. The example is shown in JSON and in YAML.

JSON example

```
{
  "WAFRule": {
    "Type": "AWS::WAF::Rule",
    "Properties": {
      "Name": "SampleWAFRule",
      "MetricName": "SampleWAFRuleMetric",
      "Predicates": [
        {
          "DataId": {
            "Ref": "IPSet"
          },
          "Negated": false,
          "Type": "IPMatch"
        }
      ]
    }
  }
}
```

YAML example

```
WAFRule:
  Type: AWS::WAF::Rule
  Properties:
    Name: SampleWAFRule
    MetricName: SampleWAFRuleMetric
    Predicates:
      - DataId: !Ref 'IPSet'
        Negated: false
        Type: IPMatch
```

CT.WAF.PR.1 rule specification

```
# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   waf_global_rule_not_empty_check
#
# Description:
#   This control checks whether an AWS WAF Classic global rule contains any conditions.
#
# Reports on:
#   AWS::WAF::Rule
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation Hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
```

```
#      And: The input document does not contain any WAF Classic global rule resources
#      Then: SKIP
#      Scenario: 2
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a WAF Classic global rule resource
#      And: 'Predicates' has not been provided
#      Then: FAIL
#      Scenario: 3
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a WAF Classic global rule resource
#      And: 'Predicates' has been provided as an empty list
#      Then: FAIL
#      Scenario: 4
#      Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
document
#      And: The input document contains a WAF Classic global rule resource
#      And: 'Predicates' has been provided as a non-empty list
#      Then: PASS

#
# Constants
#
let WAF_GLOBAL_RULE_TYPE = "AWS::WAF::Rule"
let INPUT_DOCUMENT = this

#
# Assignments
#
let waf_global_rules = Resources.*[ Type == %WAF_GLOBAL_RULE_TYPE ]

#
# Primary Rules
#
rule waf_global_rule_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
    %waf_global_rules not empty {
    check(%waf_global_rules.Properties)
    <<
    [CT.WAF.PR.1]: Require any AWS WAF global rule to have a condition
    [FIX]: Provide one or more AWS WAF rule conditions within the 'Predicates'
property.
    >>
}
}
```



```

rule waf_global_rule_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
%WAF_GLOBAL_RULE_TYPE) {
  check(%INPUT_DOCUMENT.%WAF_GLOBAL_RULE_TYPE.resourceProperties)
  <<
    [CT.WAF.PR.1]: Require any AWS WAF global rule to have a condition
    [FIX]: Provide one or more AWS WAF rule conditions within the 'Predicates'
  property.
  >>
}

#
# Parameterized Rules
#
rule check(waf_global_rule) {
  %waf_global_rule {
    # Scenario 2, 3 and 4
    Predicates exists
    Predicates is_list
    Predicates not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}

```

CT.WAF.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IPSetDenylist:
    Type: AWS::WAF::IPSet
    Properties:
      Name: IPSet for deny listed IP addresses
      IPSetDescriptors:
        - Type: IPV4
          Value: 192.0.2.44/32
  WafGlobalRule:
    Type: AWS::WAF::Rule
    Properties:
      Name: ExampleWAFRule
      MetricName: ExampleWAFRuleMetric
      Predicates:
        - DataId:
            Ref: IPSetDenylist
          Negated: false
          Type: "IPMatch"
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  WafGlobalRule:
    Type: AWS::WAF::Rule
    Properties:
      Name: ExampleWAFRule
      MetricName: ExampleWAFRuleMetric
```

[CT.WAF.PR.2] Require any AWS WAF global web ACL to have a rule or rule group

This control checks whether an AWS WAF Classic global web ACL contains any WAF rules or rule groups.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::WAF::WebACL
- **AWS CloudFormation guard rule:** [CT.WAF.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.WAF.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.WAF.PR.2 example templates](#)

Explanation

A WAF global web ACL can contain a collection of rules and rule groups that inspect and control web requests. If a web ACL is empty, the web traffic can pass without being detected or acted upon by WAF depending on the default action.

Remediation for rule failure

Provide one or more AWS WAF rules within the Rules property.

The examples that follow show how to implement this remediation.

AWS WAF Classic Global Web ACL - Example

AWS WAF Classic global web ACL configured with a rule to block requests based on an IP set match. The example is shown in JSON and in YAML.

JSON example

```
{
  "WafGlobalWebAcl": {
    "Type": "AWS::WAF::WebACL",
    "Properties": {
      "Name": "SampleWebACL",
      "DefaultAction": {
        "Type": "ALLOW"
      }
    }
  }
}
```

```

    },
    "MetricName": "SampleWebACLMetric",
    "Rules": [
      {
        "Action": {
          "Type": "BLOCK"
        },
        "Priority": 1,
        "RuleId": {
          "Ref": "IPSetRule"
        }
      }
    ]
  }
}

```

YAML example

```

WafGlobalWebAcl:
  Type: AWS::WAF::WebACL
  Properties:
    Name: SampleWebACL
    DefaultAction:
      Type: ALLOW
    MetricName: SampleWebACLMetric
    Rules:
      - Action:
          Type: BLOCK
        Priority: 1
        RuleId: !Ref 'IPSetRule'

```

CT.WAF.PR.2 rule specification

```

# #####
##      Rule Specification      ##
#####
#

```

```
# Rule Identifier:
#   waf_global_webacl_not_empty_check
#
# Description:
#   This control checks whether an AWS WAF Classic global web ACL contains any WAF
#   rules or rule groups.
#
# Reports on:
#   AWS::WAF::WebACL
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document does not contain any AWS WAF Classic global web ACL
#     resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an AWS WAF Classic global web ACL resource
#     And: 'Rules' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an AWS WAF Classic global web ACL resource
#     And: 'Rules' has been provided as an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#     document
#     And: The input document contains an AWS WAF Classic global web ACL resource
#     And: 'Rules' has been provided as a non-empty list
#     Then: PASS
#
# Constants
```

```
#
let WAF_GLOBAL_WEB_ACL_TYPE = "AWS::WAF::WebACL"
let INPUT_DOCUMENT = this

#
# Assignments
#
let waf_global_web_acls = Resources.*[ Type == %WAF_GLOBAL_WEB_ACL_TYPE ]

#
# Primary Rules
#
rule waf_global_webacl_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %waf_global_web_acls not empty {
  check(%waf_global_web_acls.Properties)
  <<
  [CT.WAF.PR.2]: Require any AWS WAF global web ACL to have a rule or rule group
  [FIX]: Provide one or more AWS WAF rules within the 'Rules' property.
  >>
}

rule waf_global_webacl_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
%WAF_GLOBAL_WEB_ACL_TYPE) {
  check(%INPUT_DOCUMENT.%WAF_GLOBAL_WEB_ACL_TYPE.resourceProperties)
  <<
  [CT.WAF.PR.2]: Require any AWS WAF global web ACL to have a rule or rule group
  [FIX]: Provide one or more AWS WAF rules within the 'Rules' property.
  >>
}

#
# Parameterized Rules
#
rule check(waf_global_web_acl) {
  %waf_global_web_acl {
    # Scenario 2, 3 and 4
    Rules exists
    Rules is_list
    Rules not empty
  }
}

#
# Utility Rules
```

```
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.WAF.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  IPSetDenylist:
    Type: "AWS::WAF::IPSet"
    Properties:
      Name: "IPSet for deny listed IP addresses"
      IPSetDescriptors:
        - Type: "IPV4"
          Value: "192.0.2.44/32"
  IPSetRule:
    Type: AWS::WAF::Rule
    Properties:
      Name: ExampleIPSetRule
      MetricName: ExampleIPSetRuleMetric
      Predicates:
        - DataId:
            Ref: IPSetDenylist
            Negated: false
            Type: IPMatch
  WafGlobalWebAcl:
    Type: AWS::WAF::WebACL
    Properties:
```

```
Name: ExampleWebACL
DefaultAction:
  Type: ALLOW
MetricName: ExampleWebACLMetric
Rules:
- Action:
  Type: BLOCK
  Priority: 1
  RuleId:
  Ref: IPSetRule
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  WafGlobalWebAcl:
    Type: AWS::WAF::WebACL
    Properties:
      Name: ExampleWebACL
      DefaultAction:
        Type: ALLOW
      MetricName: ExampleWebACLMetric
```

AWS WAFV2 controls

Topics

- [\[CT.WAFV2.PR.1\] Require an AWS WAFV2 web ACL to be non-empty](#)
- [\[CT.WAFV2.PR.2\] Require an AWS WAFV2 rule group to be non-empty](#)

[CT.WAFV2.PR.1] Require an AWS WAFV2 web ACL to be non-empty

This control checks whether an AWS WAFV2 web ACL contains any WAF rules or WAF rule groups.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule

- **Control behavior:** Proactive
- **Resource types:** `AWS::WAFv2::WebACL`
- **AWS CloudFormation guard rule:** [CT.WAFV2.PR.1 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the: [CT.WAFV2.PR.1 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.WAFV2.PR.1 example templates](#)

Explanation

A web access control list (ACL) attached to WAFv2 can contain a collection of rules and rule groups. The rules are designed to inspect and control web requests. If a web ACL is empty, the web traffic passes without being detected or acted upon by the web application firewall (WAF).

Remediation for rule failure

Provide one or more AWS WAFV2 rules within the `Rules` property.

The examples that follow show how to implement this remediation.

AWS WAFV2 web ACL - Example

AWS WAFV2 web ACL configured with a rule to block requests based on a cross-site scripting (XSS) match. statement. The example is shown in JSON and in YAML.

JSON example

```
{
  "WAFv2WebACL": {
    "Type": "AWS::WAFv2::WebACL",
    "Properties": {
      "Scope": "REGIONAL",
      "Description": "Sample WebACL",
      "DefaultAction": {
        "Allow": {}
      }
    }
  },
```

```

    "VisibilityConfig": {
      "SampledRequestsEnabled": true,
      "CloudWatchMetricsEnabled": true,
      "MetricName": "SampleWebACLMetric"
    },
    "Rules": [
      {
        "Name": "SampleXssRule",
        "Priority": 0,
        "Action": {
          "Block": {}
        },
        "VisibilityConfig": {
          "SampledRequestsEnabled": true,
          "CloudWatchMetricsEnabled": true,
          "MetricName": "SampleXssMatchMetric"
        },
        "Statement": {
          "XssMatchStatement": {
            "FieldToMatch": {
              "AllQueryArguments": {}
            },
            "TextTransformations": [
              {
                "Priority": 1,
                "Type": "NONE"
              }
            ]
          }
        }
      }
    ]
  }
}

```

YAML example

```

WAFv2WebACL:
  Type: AWS::WAFv2::WebACL
  Properties:

```

```

Scope: REGIONAL
Description: Sample WebACL
DefaultAction:
  Allow: {}
VisibilityConfig:
  SampledRequestsEnabled: true
  CloudWatchMetricsEnabled: true
  MetricName: SampleWebACLMetric
Rules:
- Name: SampleXssRule
  Priority: 0
  Action:
    Block: {}
  VisibilityConfig:
    SampledRequestsEnabled: true
    CloudWatchMetricsEnabled: true
    MetricName: SampleXssMatchMetric
  Statement:
    XssMatchStatement:
      FieldToMatch:
        AllQueryArguments: {}
      TextTransformations:
        - Priority: 1
          Type: NONE

```

CT.WAFV2.PR.1 rule specification

```

# #####
##      Rule Specification      ##
#####
#
# Rule Identifier:
#   wafv2_webacl_not_empty_check
#
# Description:
#   This control checks whether an AWS WAFV2 web ACL contains any WAF rules or WAF rule
#   groups.
#
# Reports on:
#   AWS::WAFv2::WebACL

```

```
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document does not contain any WAFv2 web ACL resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an WAFv2 web ACL resource
#     And: 'Rules' has not been provided
#     Then: FAIL
#   Scenario: 3
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an WAFv2 web ACL resource
#     And: 'Rules' has been provided as an empty list
#     Then: FAIL
#   Scenario: 4
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#           document
#     And: The input document contains an WAFv2 web ACL resource
#     And: 'Rules' has been provided as a non-empty list
#     Then: PASS

#
# Constants
#
let WAFV2_WEB_ACL_TYPE = "AWS::WAFv2::WebACL"
let INPUT_DOCUMENT = this

#
# Assignments
#
let wafv2_web_acls = Resources.*[ Type == %WAFV2_WEB_ACL_TYPE ]

#
```

```
# Primary Rules
#
rule wafv2_webacl_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
                                     %wafv2_web_acls not empty {
  check(%wafv2_web_acls.Properties)
  <<
  [CT.WAFV2.PR.1]: Require an AWS WAFV2 web ACL to be non-empty
  [FIX]: Provide one or more AWS WAFv2 rules within the 'Rules' property.
  >>
}

rule wafv2_webacl_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
%WAFV2_WEB_ACL_TYPE) {
  check(%INPUT_DOCUMENT.%WAFV2_WEB_ACL_TYPE.resourceProperties)
  <<
  [CT.WAFV2.PR.1]: Require an AWS WAFV2 web ACL to be non-empty
  [FIX]: Provide one or more AWS WAFv2 rules within the 'Rules' property.
  >>
}

#
# Parameterized Rules
#
rule check(wafv2_web_acl) {
  %wafv2_web_acl {
    # Scenario 2, 3 and 4
    Rules exists
    Rules is_list
    Rules not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

```
}
```

CT.WAFV2.PR.1 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  WAFv2WebACL:
    Type: AWS::WAFv2::WebACL
    Properties:
      Scope: REGIONAL
      Description: Example WebACL
      DefaultAction:
        Allow: {}
      VisibilityConfig:
        SampledRequestsEnabled: true
        CloudWatchMetricsEnabled: true
        MetricName: ExampleWebACLMetric
    Rules:
      - Name: ExampleXssRule
        Priority: 0
        Action:
          Block: {}
        VisibilityConfig:
          SampledRequestsEnabled: true
          CloudWatchMetricsEnabled: true
          MetricName: ExampleXssMatchMetric
    Statement:
      XssMatchStatement:
        FieldToMatch:
          AllQueryArguments: {}
        TextTransformations:
          - Priority: 1
            Type: NONE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  WAFv2WebACL:
    Type: AWS::WAFv2::WebACL
    Properties:
      Scope: REGIONAL
      Description: Example WebACL
      DefaultAction:
        Allow: {}
      VisibilityConfig:
        SampledRequestsEnabled: true
        CloudWatchMetricsEnabled: true
        MetricName: ExampleWebACLMetric
```

[CT.WAFV2.PR.2] Require an AWS WAFV2 rule group to be non-empty

This control checks whether AWS WAFV2 rule groups contain rules.

- **Control objective:** Limit network access
- **Implementation:** AWS CloudFormation Guard Rule
- **Control behavior:** Proactive
- **Resource types:** AWS::WAFv2::RuleGroup
- **AWS CloudFormation guard rule:** [CT.WAFV2.PR.2 rule specification](#)

Details and examples

- For details about the PASS, FAIL, and SKIP behaviors associated with this control, see the [CT.WAFV2.PR.2 rule specification](#)
- For examples of PASS and FAIL CloudFormation Templates related to this control, see: [CT.WAFV2.PR.2 example templates](#)

Explanation

An AWS WAFV2 rule group can contain multiple rules. The rules are designed to inspect and control web requests. When an empty AWS WAFV2 rule group is associated with a web ACL, and the web ACL is not associated with any other rules or rule groups, the web traffic passes without being detected or acted upon by the web application firewall (WAF).

Remediation for rule failure

Provide one or more AWS WAFV2 rules within the `Rules` property.

The examples that follow show how to implement this remediation.

AWS WAFV2 Rule Group - Example

AWS WAFV2 rule group configured with a rule to block requests based on a cross-site scripting (XSS) match. statement. The example is shown in JSON and in YAML.

JSON example

```
{
  "WAFv2RuleGroup": {
    "Type": "AWS::WAFv2::RuleGroup",
    "Properties": {
      "Scope": "REGIONAL",
      "Description": "Sample Rule Group",
      "VisibilityConfig": {
        "SampledRequestsEnabled": true,
        "CloudWatchMetricsEnabled": true,
        "MetricName": "SampleRuleGroupMetric"
      },
      "Capacity": 1000,
      "Rules": [
        {
          "Name": "XssRule",
          "Priority": 0,
          "Action": {
            "Block": {}
          },
          "VisibilityConfig": {
            "SampledRequestsEnabled": true,
            "CloudWatchMetricsEnabled": true,
            "MetricName": "SampleXssMatchMetric"
          }
        }
      ]
    }
  }
}
```



```

        "Statement": {
          "XssMatchStatement": {
            "FieldToMatch": {
              "AllQueryArguments": {}
            },
            "TextTransformations": [
              {
                "Priority": 1,
                "Type": "NONE"
              }
            ]
          }
        }
      ]
    }
  }
}

```

YAML example

```

WAFv2RuleGroup:
  Type: AWS::WAFv2::RuleGroup
  Properties:
    Scope: REGIONAL
    Description: Sample Rule Group
    VisibilityConfig:
      SampledRequestsEnabled: true
      CloudWatchMetricsEnabled: true
      MetricName: SampleRuleGroupMetric
    Capacity: 1000
    Rules:
      - Name: XssRule
        Priority: 0
        Action:
          Block: {}
        VisibilityConfig:
          SampledRequestsEnabled: true
          CloudWatchMetricsEnabled: true
          MetricName: SampleXssMatchMetric
        Statement:

```

```

XssMatchStatement:
  FieldToMatch:
    AllQueryArguments: {}
  TextTransformations:
    - Priority: 1
      Type: NONE

```

CT.WAFV2.PR.2 rule specification

```

# #####
##      Rule Specification      ##
# #####
#
# Rule Identifier:
#   wafv2_rulegroup_not_empty_check
#
# Description:
#   This control checks whether AWS WAFV2 rule groups contain rules.
#
# Reports on:
#   AWS::WAFv2::RuleGroup
#
# Evaluates:
#   AWS CloudFormation, AWS CloudFormation hook
#
# Rule Parameters:
#   None
#
# Scenarios:
#   Scenario: 1
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document does not contain any AWS WAFV2 rule group resources
#     Then: SKIP
#   Scenario: 2
#     Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#            document
#     And: The input document contains an AWS WAFV2 rule group resource
#     And: 'Rules' has not been provided
#     Then: FAIL

```

```
# Scenario: 3
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an AWS WAFV2 rule group resource
#   And: 'Rules' has been provided as an empty list
#   Then: FAIL
# Scenario: 4
#   Given: The input document is an AWS CloudFormation or AWS CloudFormation hook
#   document
#   And: The input document contains an AWS WAFV2 rule group resource
#   And: 'Rules' has been provided as a non-empty list
#   Then: PASS

#
# Constants
#
let WAFV2_RULE_GROUP_TYPE = "AWS::WAFv2::RuleGroup"
let INPUT_DOCUMENT = this

#
# Assignments
#
let wafv2_rule_groups = Resources.*[ Type == %WAFV2_RULE_GROUP_TYPE ]

#
# Primary Rules
#
rule wafv2_rulegroup_not_empty_check when is_cfn_template(%INPUT_DOCUMENT)
    %wafv2_rule_groups not empty {
    check(%wafv2_rule_groups.Properties)
    <<
    [CT.WAFV2.PR.2]: Require an AWS WAFV2 rule group to be non-empty
    [FIX]: Provide one or more AWS WAFV2 rules within the 'Rules' property.
    >>
}

rule wafv2_rulegroup_not_empty_check when is_cfn_hook(%INPUT_DOCUMENT,
    %WAFV2_RULE_GROUP_TYPE) {
    check(%INPUT_DOCUMENT.%WAFV2_RULE_GROUP_TYPE.resourceProperties)
    <<
    [CT.WAFV2.PR.2]: Require an AWS WAFV2 rule group to be non-empty
    [FIX]: Provide one or more AWS WAFV2 rules within the 'Rules' property.
    >>
}
```

```
#
# Parameterized Rules
#
rule check(wafv2_rule_group) {
  %wafv2_rule_group {
    # Scenario 2, 3 and 4
    Rules exists
    Rules is_list
    Rules not empty
  }
}

#
# Utility Rules
#
rule is_cfn_template(doc) {
  %doc {
    AWSTemplateFormatVersion exists or
    Resources exists
  }
}

rule is_cfn_hook(doc, RESOURCE_TYPE) {
  %doc.%RESOURCE_TYPE.resourceProperties exists
}
```

CT.WAFV2.PR.2 example templates

You can view examples of the PASS and FAIL test artifacts for the AWS Control Tower proactive controls.

PASS Example - Use this template to verify a compliant resource creation.

```
Resources:
  WAFv2RuleGroup:
    Type: AWS::WAFv2::RuleGroup
    Properties:
      Scope: REGIONAL
      Description: Example Rule Group
```

```
VisibilityConfig:
  SampledRequestsEnabled: true
  CloudWatchMetricsEnabled: true
  MetricName: SampleRuleGroupMetrics
Capacity: 1000
Rules:
- Name: TestXssRule
  Priority: 0
  Action:
    Block: {}
  VisibilityConfig:
    SampledRequestsEnabled: true
    CloudWatchMetricsEnabled: true
    MetricName: ExampleXssMatchMetric
  Statement:
    XssMatchStatement:
      FieldToMatch:
        AllQueryArguments: {}
      TextTransformations:
      - Priority: 1
        Type: NONE
```

FAIL Example - Use this template to verify that the control prevents non-compliant resource creation.

```
Resources:
  WAFv2RuleGroup:
    Type: AWS::WAFv2::RuleGroup
    Properties:
      Scope: REGIONAL
      Description: Example Rule Group
      VisibilityConfig:
        SampledRequestsEnabled: true
        CloudWatchMetricsEnabled: true
        MetricName: ExampleRuleGroupMetric
      Capacity: 1000
      Rules: []
```

Security Hub standard

AWS Control Tower is integrated with AWS Security Hub to provide detective controls that help you monitor your AWS environment. The integration is accomplished with a Security Hub standard, called the **Service-Managed Standard: AWS Control Tower**.

The **Service-Managed Standard: AWS Control Tower** supports a subset of controls in the **AWS Foundational Security Best Practices (FSBP)** standard. To learn more about this standard and to view the available controls, see [Service-Managed Standard: AWS Control Tower](#). For more general information about Security Hub standards, see [Security standards and controls in Security Hub](#), in the *AWS Security Hub User Guide*.

This standard is available only for AWS Control Tower customers who have created the standard in the AWS Control Tower console. AWS Control Tower creates the standard for you when you enable the first Security Hub control in the AWS Control Tower console. When you enable the first control, if you haven't already enabled Security Hub, AWS Control Tower also enables Security Hub for you.

After you create this standard, you can view the Security Hub detective controls alongside other AWS Control Tower controls, in the AWS Control Tower console and in Security Hub.

Control behavior

- No controls are enabled automatically when you create this standard in AWS Control Tower.
- The Security Hub controls are active at the OU level only, not for all AWS Control Tower OUs (if not enabled for all), and not for individual accounts.
- When Security Hub adds new controls, the new controls are not added to the **Security Hub Service-Managed Standard: AWS Control Tower** automatically.

Enable or remove controls for the Service-Managed Standard

To avoid drift, always enable and remove controls for the Service-Managed Standard by means of the AWS Control Tower service, either in the console or by calling the AWS Control Tower APIs, `EnableControl` and `DisableControl`. When you change the enablement status of a control in AWS Control Tower, the change also is reflected in Security Hub.

If you deactivate a Service-Managed Standard control by means of the Security Hub console, the AWS Control Tower member account enters a state of control drift. In this situation, AWS Control

Tower is not receiving the Security Hub findings for the control that you deactivated. You must resolve this drift before AWS Control Tower can apply the control successfully to your registered organizational units and member accounts.

You can delete this standard in the AWS Control Tower console by deactivating all controls in the standard. This deletes the standard for all managed accounts and governed Regions in AWS Control Tower. Deleting the standard does not deactivate Security Hub for your account.

Deprecated control

The control named **[SH.S3.4] S3 buckets should have server-side encryption enabled** is deprecated, effective July 18, 2023. It was removed from the controls library on August 18, 2023. For more information, see [AWS Control Tower deprecates two controls](#).

Security Hub score and findings

Based on control status, Security Hub calculates a security score for the **Service-Managed Standard: AWS Control Tower**. This security score and the control findings are available only in Security Hub. These items aren't available in AWS Control Tower.

Note

When you create **Service-Managed Standard: AWS Control Tower** and enable controls for it, Security Hub may take up to 18 hours to generate findings for controls that use the same underlying AWS Config service-linked rule as controls from other enabled Security Hub standards. For more information, see [Schedule for running security checks](#) in the AWS Security Hub User Guide.

Security Hub control drift reporting

When reporting drift for controls that are part of the AWS Security Hub Service-Managed Standard, AWS Control Tower receives a daily status update from Security Hub. If no update is received, AWS Control Tower verifies whether drift has occurred. If so, AWS Control Tower reports drift. If a control shows drift, AWS Control Tower sends an Amazon SNS notification to the AWS Control Tower `security-aggregate-notification` channel. You must subscribe to this SNS notification to receive information about which specific account is affected by Security Hub control drift. For more information about Security Hub control drift in AWS Control Tower, see [Security Hub control drift](#).

Although controls are active in every governed Region, AWS Control Tower sends the AWS Security Hub **Finding** events to the AWS Control Tower home Region only.

Remediate drift

When drift is reported, you can remediate the situation by choosing **Re-register OU** on the **Organizations** page in the AWS Control Tower console, or by deactivating and re-activating the control that's in a drifted state, either by means of the console, or through the AWS Control Tower API.

You can enable and manage some Security Hub controls from AWS Control Tower, with the [Security Hub Service-managed Standard: AWS Control Tower](#).

Unsupported Regions

It is important to know that some Security Hub controls do not operate in certain AWS Regions where AWS Control Tower is available, because those Regions do not support the required underlying functionality. As a result, when you deploy an Security Hub control through AWS Control Tower, the control may not be operating in all Regions that you govern with AWS Control Tower. For more information about the Security Hub controls that cannot be deployed in certain Regions, see the [Security Hub controls reference documentation](#).

The following AWS Regions do not support controls that are part of the Security Hub Service-managed Standard: AWS Control Tower

- Asia Pacific (Hong Kong) Region, ap-east-1
- Asia Pacific (Jakarta) Region, ap-southeast-3
- Asia Pacific (Osaka) Region, ap-northeast-3
- Europe (Milan) Region, eu-south-1
- Africa (Cape Town) Region, af-south-1
- Middle East (Bahrain) Region, me-south-1
- Israel (Tel Aviv), il-central-1
- Middle East (UAE) Region, me-central-1
- Europe (Spain) Region, eu-south-2
- Asia Pacific (Hyderabad) Region, ap-south-2
- Europe (Zurich) Region, eu-central-2

- Asia Pacific (Melbourne) Region ap-southeast-4

You can view the Regions for each control in the AWS Control Tower console.

Certain AWS Security Hub Service-Managed Standard: AWS Control Tower controls have specific, unsupported Regions

- **SH.DocumentDB.3**—eu-north-1 us-west-1
- **SH.DynamoDB.3**—ap-northeast-2, ca-central-1, eu-north-1
- **SH.EC2.23**—ap-south-1
- **SH.EKS.1**—us-west-1
- **SH.ElastiCache.3**—ap-northeast-2, ap-south-1, ca-central-1, eu-north-1, eu-west-2, eu-west-3, us-east-1
- **SH.ElastiCache.4**—ap-northeast-2, ap-south-1, ca-central-1, eu-north-1, eu-west-2, eu-west-3, us-east-1
- **SH.ElastiCache.5**—ap-northeast-2, ap-south-1, ca-central-1, eu-north-1, eu-west-2, eu-west-3, us-east-1
- **SH.ElastiCache.6**—ap-northeast-2, ap-south-1, ca-central-1, eu-north-1, eu-west-2, eu-west-3, us-east-1
- **SH.RDS.12**—sa-east-1
- **SH.RDS.15**—sa-east-1

Digital sovereignty controls

Digital sovereignty means control over digital assets. AWS Control Tower offers a group of controls that are designed to enhance your digital sovereignty governance posture. The pillars of this posture are as follows:

- *Data residency*: Control over the location of your data.

For more information, see [Controls that enhance data residency protection](#).

- *Granular access*: Access restrictions that limit all access to your data, unless the access is requested by you, or by a partner whom you trust.

For more information, see [Region deny control applied to the OU](#).

- *Encryption*: Features and controls that help you encrypt data, whether in transit, at rest, or in memory.

For example, see the control [CT.APPSYNC.PR.5: Require an AWS AppSync GraphQL API cache to have encryption at rest enabled](#).

- *Resiliency*: Ability to sustain operations through disruption or disconnection, which is essential in the case of events such as supply chain disruption, network interruption, and natural disaster.

For example see the control [CT.NETWORK-FIREWALL.PR.5: Require an AWS Network Firewall firewall to be deployed across multiple Availability Zones](#).

You can read more about digital sovereignty and AWS in the blog: [AWS Digital Sovereignty Pledge: Control without compromise](#).

Preventive controls that assist with digital sovereignty

These preventive controls are designed to assist you with your digital sovereignty governance posture.

This group of controls helps you comply with digital sovereignty regulatory requirements because they prevent actions, enforce configurations, and detect resource changes that affect data residency, granular access restriction, encryption, and resilience capabilities.

These are optional controls with Preventive guidance, implemented with AWS service control policies (SCPs). They are not deployed on any OU by default. You can enable them through the AWS Control Tower console, or through the AWS Control Tower [APIs](#)

In the AWS Control Tower console, you can view these controls together under the **Groups** tab on the **Categories** page.

Topics

- [CT.APPSYNC.PV.1: Require that an AWS AppSync GraphQL API is configured with private visibility](#)
- [CT.EC2.PV.1: Require an Amazon EBS snapshot to be created from an encrypted EC2 volume](#)
- [CT.EC2.PV.2: Require that an attached Amazon EBS volume is configured to encrypt data at rest](#)
- [CT.EC2.PV.3: Require that an Amazon EBS snapshot cannot be publicly restorable](#)
- [CT.EC2.PV.4: Require that Amazon EBS direct APIs are not called](#)
- [CT.EC2.PV.5: Disallow the use of Amazon EC2 VM import and export](#)

- [CT.EC2.PV.6: Disallow the use of deprecated Amazon EC2 RequestSpotFleet and RequestSpotInstances API actions](#)
- [CT.KMS.PV.1: Require an AWS KMS key policy to have a statement that limits creation of AWS KMS grants to AWS services](#)
- [CT.KMS.PV.2: Require that an AWS KMS asymmetric key with RSA key material used for encryption does not have a key length of 2048 bits](#)
- [CT.KMS.PV.3: Require that an AWS KMS key is configured with the bypass policy lockout safety check enabled](#)
- [CT.KMS.PV.4: Require that an AWS KMS customer-managed key \(CMK\) is configured with key material originating from AWS CloudHSM](#)
- [CT.KMS.PV.5: Require that an AWS KMS customer-managed key \(CMK\) is configured with imported key material](#)
- [CT.KMS.PV.6: Require that an AWS KMS customer-managed key \(CMK\) is configured with key material originating from an external key store \(XKS\)](#)
- [CT.LAMBDA.PV.1: Require an AWS Lambda function URL to use AWS IAM-based authentication](#)
- [CT.LAMBDA.PV.2: Require an AWS Lambda function URL to be configured for access only by principals within your AWS account](#)

CT.APPSYNC.PV.1: Require that an AWS AppSync GraphQL API is configured with private visibility

This control disallows creation of public AWS AppSync APIs by requiring APIs to be configured with private visibility. This configuration ensures that the APIs are accessible only from a VPC.

Service: AWS AppSync

- **Control objective:** Limit network access
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

ResourceTypes: AWS::AppSync::GraphQLApi

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTAPPSYNCPV1",
      "Effect": "Deny",
      "Action": "appsync:CreateGraphQLApi",
      "Resource": "*",
      "Condition": {
        "StringNotEquals": {
          "appsync:Visibility": "PRIVATE"
        }
      }
    }
  ]
}
```

CT.EC2.PV.1: Require an Amazon EBS snapshot to be created from an encrypted EC2 volume

This control disallows creation of new snapshots that are based on unencrypted EBS volumes.

This control does not prevent creation of unencrypted EBS snapshots created by means of the 'CopySnapshot' operation. AWS Control Tower recommends enabling EBS encryption by default to ensure that encryption is applied to copies of unencrypted snapshots. For more information see [Encryption scenarios](#) in the *Amazon EC2 User Guide for Linux Instances*.

Service: Amazon EC2

- **Control objective:** Encrypt data at rest
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

ResourceTypes: AWS:::Account

Here is the SCP artifact for this control.

```
{
```

```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "CTEC2PV1",
    "Effect": "Deny",
    "Action": [
      "ec2:CreateSnapshot",
      "ec2:CreateSnapshots"
    ],
    "Resource": "arn:*:ec2:*:*:volume/*",
    "Condition": {
      "Bool": {
        "ec2:Encrypted": "false"
      }
    }
  }
]
}

```

CT.EC2.PV.2: Require that an attached Amazon EBS volume is configured to encrypt data at rest

This control disallows attaching an unencrypted EBS volume to a running or stopped EC2 instance.

This control does not prevent replacing an EBS-backed root volume for a running instance with an unencrypted volume, by means of the `CreateReplaceRootVolumeTaskCreateReplaceRootVolumeTask` operation., AWS Control Tower recommends enabling EBS encryption by default. For information on EBS encryption by default, see [Encryption by default](#) in the *Amazon EC2 User Guide for Linux Instances*.

Service: Amazon EC2

- **Control objective:** Encrypt data at rest
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: `AWS::EC2::Volume`

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTEC2PV2",
      "Effect": "Deny",
      "Action": "ec2:AttachVolume",
      "Resource": "arn:*:ec2:*:*:volume/*",
      "Condition": {
        "Bool": {
          "ec2:Encrypted": "false"
        }
      }
    }
  ]
}
```

CT.EC2.PV.3: Require that an Amazon EBS snapshot cannot be publicly restorable

This control disallows sharing of an EBS snapshot with all AWS accounts.

This control prevents unencrypted EBS snapshots from being made public, by disallowing sharing of EBS snapshots with all AWS accounts. Encrypted snapshots and snapshots with AWS Marketplace product codes cannot be made public. To prevent the public sharing of snapshots, AWS Control Tower recommends enabling block public access for snapshots. For more information, see [Block public access for snapshots](#) in the *Amazon EC2 User Guide for Linux Instances*.

Service: Amazon EC2

- **Control objective:** Enforce least privilege
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS:::Account

Here is the SCP artifact for this control.

```
{
```

```
"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "CTEC2PV3",
    "Effect": "Deny",
    "Action": "ec2:ModifySnapshotAttribute",
    "Resource": "arn:*:ec2:*::snapshot/*",
    "Condition": {
      "StringEquals": {
        "ec2:Add/group": "all"
      }
    }
  }
]
```

CT.EC2.PV.4: Require that Amazon EBS direct APIs are not called

This control disallows usage of all EBS direct APIs, specifically including StartSnapshot,PutSnapshotBlock,GetSnapshot,and CompleteSnapshot.

Do not enable this control if you use EBS direct APIs, either directly or through an AWS backup partner product.

Service: Amazon EBS

- **Control objective:** Enforce least privilege
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS:::Account

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```
        "Sid": "CTEC2PV4",
        "Effect": "Deny",
        "Action": "ebs:*",
        "Resource": "*"
    }
]
}
```

CT.EC2.PV.5: Disallow the use of Amazon EC2 VM import and export

This control disallows use of Amazon EC2 VM Import/Export APIs that can be used to import and export EC2 instance, snapshot, image and volume data.

If you need to use VM Import/Export functionality, do not enable this control. This control does not prevent cancelling existing VM Import/Export import, export or conversion tasks.

Service: Amazon EC2

- **Control objective:** Enforce least privilege, Protect configurations
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS:::Account

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTEC2PV5",
      "Effect": "Deny",
      "Action": [
        "ec2:CreateInstanceExportTask",
        "ec2:ExportImage",
        "ec2:ImportImage",
        "ec2:ImportSnapshot",
        "ec2:ImportInstance",

```



```

        "ec2:ImportVolume"
      ],
      "Resource": "*"
    }
  ]
}

```

CT.EC2.PV.6: Disallow the use of deprecated Amazon EC2 RequestSpotFleet and RequestSpotInstances API actions

This control disallows usage of Amazon EC2 `ec2:RequestSpotFleet` and `ec2:RequestSpotInstances` APIs, because they are legacy APIs with no planned investment.

This control denies `ec2:RequestSpotFleet` and `ec2:RequestSpotInstances` actions for all IAM principals. If you need to use these actions, do not enable this control. This control does not prevent cancelling or modifying an existing spot fleet or spot instance request.

Service: Amazon EC2

- **Control objective:** Enforce least privilege, Protect configurations
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: `AWS::EC2::SpotFleet`

Here is the SCP artifact for this control.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTEC2PV6",
      "Effect": "Deny",
      "Action": [
        "ec2:RequestSpotFleet",
        "ec2:RequestSpotInstances"
      ],
      "Resource": "*"
    }
  ]
}

```

```

    }
  ]
}

```

CT.KMS.PV.1: Require an AWS KMS key policy to have a statement that limits creation of AWS KMS grants to AWS services

This control requires that AWS KMS grants are issued only to AWS services that are integrated with AWS KMS, or to an AWS service principal.

This control disallows the creation of AWS KMS grants for your KMS keys, when the request does not originate from an AWS service that's integrated with AWS KMS, or from an AWS service principal. If you need to issue AWS KMS grants directly to your IAM principals for a customer-managed key, do not enable this control.

Service: AWS Key Management Service, (AWS KMS)

- **Control objective:** Enforce least privilege
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS::KMS::Key

Here is the SCP artifact for this control.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTKMSPV1",
      "Effect": "Deny",
      "Action": "kms:CreateGrant",
      "Resource": "*",
      "Condition": {
        "BoolIfExists": {
          "kms:GrantIsForAWSResource": "false",
          "aws:PrincipalIsAWSService": "false"
        }
      }
    }
  ]
}

```

```
    }
  }
]
}
```

CT.KMS.PV.2: Require that an AWS KMS asymmetric key with RSA key material used for encryption does not have a key length of 2048 bits

This control disallows the creation of KMS keys used for encryption and decryption that also have a key spec of RSA_2048. It requires that you use a KeySpec value other than RSA_2048 when creating asymmetric KMS keys used for encryption and decryption.

Service: AWS Key Management Service (AWS KMS);

- **Control objective:** Encrypt data at rest, Encrypt data in transit
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS::KMS::Key

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTKMSPV2",
      "Effect": "Deny",
      "Action": "kms:CreateKey",
      "Resource": "*",
      "Condition": {
        "StringEquals": {
          "kms:KeyUsage": "ENCRYPT_DECRYPT",
          "kms:KeySpec": "RSA_2048"
        }
      }
    }
  ]
}
```

```
}
```

CT.KMS.PV.3: Require that an AWS KMS key is configured with the bypass policy lockout safety check enabled

This control disallows bypassing the KMS key policy lockout safety check when creating a KMS key or updating its key policy, because bypassing this check increases the risk that a KMS key becomes unmanageable.

Service: AWS Key Management Service (AWS KMS)

- **Control objective:** Enforce least privilege, Protect configurations
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS::KMS::Key

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTKMSPV3",
      "Effect": "Deny",
      "Action": [
        "kms:CreateKey",
        "kms:PutKeyPolicy"
      ],
      "Resource": "*",
      "Condition": {
        "Bool": {
          "kms:BypassPolicyLockoutSafetyCheck": "true"
        }
      }
    }
  ]
}
```

CT.KMS.PV.4: Require that an AWS KMS customer-managed key (CMK) is configured with key material originating from AWS CloudHSM

This control disallows creation of KMS keys that do not have a key origin of `AWS_CLOUDHSM`.

This control restricts creation of KMS keys to those that use a specific key material origin. It is suitable when enforcing a KMS key management strategy that requires all KMS keys to a custom key store based on AWS Cloud HSM. Before enforcing the exclusive use of keys whose key material resides in an AWS CloudHSM cluster, carefully evaluate the trade-offs documented in the [AWS CloudHSM key stores](#) section of the *AWS KMS Developer Guide*.

Service: AWS Key Management Service, (AWS KMS)

- **Control objective:** Encrypt data at rest, Encrypt data in transit
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: `AWS::KMS::Key`

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTKMSPV4",
      "Effect": "Deny",
      "Action": "kms:CreateKey",
      "Resource": "*",
      "Condition": {
        "StringNotEquals": {
          "kms:KeyOrigin": "AWS_CLOUDHSM"
        }
      }
    }
  ]
}
```

```
]
}
```

CT.KMS.PV.5: Require that an AWS KMS customer-managed key (CMK) is configured with imported key material

This control disallows creation of KMS keys that do not have a key origin of EXTERNAL.

This control restricts creation of KMS keys to those that use a specific key material origin. It is suitable when enforcing a KMS key management strategy that requires all KMS keys to use imported key material. Before enforcing the exclusive use of keys with imported key material, carefully evaluate the trade-offs documented in the [Importing key material for AWS KMS keys](#) section of the *AWS KMS Developer Guide*."

Service: AWS Key Management Service, (AWS KMS)

- **Control objective:** Encrypt data at rest, Encrypt data in transit
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: AWS::KMS::Key

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTKMSPV5",
      "Effect": "Deny",
      "Action": "kms:CreateKey",
      "Resource": "*",
      "Condition": {
        "StringNotEquals": {
          "kms:KeyOrigin": "EXTERNAL"
        }
      }
    }
  ]
}
```

```
    }  
  ]  
}}
```

CT.KMS.PV.6: Require that an AWS KMS customer-managed key (CMK) is configured with key material originating from an external key store (XKS)

This control disallows creation of KMS keys that do not have a key origin of `EXTERNAL_KEY_STORE`.

This control restricts creation of KMS keys to those that use a specific key material origin. It is suitable when enforcing a KMS key management strategy that requires all KMS keys to an external key store, custom key store. Before enforcing the exclusive use of keys whose key material resides in an external key store, carefully evaluate the trade-offs documented in the [External key stores](#) section of the *AWS KMS Developer Guide*.

Service: AWS Key Management Service, (AWS KMS)

- **Control objective:** Encrypt data at rest, Encrypt data in transit
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Resource types: `AWS::KMS::Key`

Here is the SCP artifact for this control.

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Sid": "CTKMSPIHNTL",  
      "Effect": "Deny",  
      "Action": "kms:CreateKey",  
      "Resource": "*",  
      "Condition": {  
        "StringNotEquals": {  
          "kms:KeyOrigin": "EXTERNAL_KEY_STORE"  
        }  
      }  
    }  
  ]  
}
```

```

    }
  }
]
}

```

CT.LAMBDA.PV.1: Require an AWS Lambda function URL to use AWS IAM-based authentication

This control disallows creation and update of Lambda function URL configurations, it does not prevent deletion of Lambda function URL configurations.

Service: AWS Lambda

- **Control objective:** Enforce least privilege
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

ResourceTypes: AWS::Lambda::Url

Here is the SCP artifact for this control.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTLAMBDA PV1",
      "Effect": "Deny",
      "Action": [
        "lambda:CreateFunctionUrlConfig",
        "lambda:UpdateFunctionUrlConfig"
      ],
      "Resource": "arn:*:lambda:*:*:function:*",
      "Condition": {
        "StringNotEquals": {
          "lambda:FunctionUrlAuthType": "AWS_IAM"
        }
      }
    }
  ]
}

```



```
]
}
```

CT.LAMBDA.PV.2: Require an AWS Lambda function URL to be configured for access only by principals within your AWS account

This control requires an AWS Lambda function resource-based policy to only grant access to IAM principals that reside in your AWS account.

This control limits cross-account access to Lambda functions by restricting the allowed IAM principals in a Lambda function resource policy to those in the same account as the Lambda function.

Service: AWS Lambda

- **Control objective:** Enforce least privilege
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

ResourceTypes: AWS::Lambda::Url

Here is the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTLAMBDA PV2",
      "Effect": "Deny",
      "Action": "lambda:AddPermission",
      "Resource": "arn:*:lambda:*:*:function:*",
      "Condition": {
        "StringNotLike": {
          "lambda:Principal": [
            "arn:aws:iam:${aws:PrincipalAccount}:*",
            "${aws:PrincipalAccount}"
          ]
        }
      }
    }
  ],
}
```

```
        "ArnNotLike": {
            "aws:PrincipalArn": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
    }
}
]
```

Controls that enhance data residency protection

These elective controls complement your enterprise's data residency posture. By applying these controls together, you can set up your multi-account environment to help detect and inhibit the purposeful or accidental creation, sharing, or copying of data, outside of your selected AWS Region or Regions.

These controls take effect at the OU level, and they apply to all member accounts within the OU.

Important

Certain global AWS services, such as AWS Identity and Access Management (IAM) and AWS Organizations, are exempt from these controls. You can identify the services that are exempt by reviewing the **Region deny SCP**, shown in the example code. Services with "*" after their identifier are exempt, because all actions are permitted when the "*" notation is given. This SCP essentially contains a list of explicitly permitted actions, and all other actions are denied. You cannot deny access to your home Region.

Video: Enable data residency controls

This video (5:58) describes how to enable data residency controls with AWS Control Tower controls. For better viewing, select the icon at the lower right corner of the video to enlarge it to full screen. Captioning is available.

Note

AWS Control Tower no longer supports searching the controls list by *Category*, as shown in this video. To easily identify the Data Residency controls, we recommend you sort the controls list by *Release Date*. Controls with a release date of November 30, 2021 are the same controls in the Data Residency category shown in the video.

This video includes the term *guardrail*, an older term AWS Control Tower used for *control*. We updated the term to better align with industry usage and other AWS services. These terms are synonymous for our purposes.

[Video Walkthrough of Enabling Data Residency Controls in AWS Control Tower.](#)

Topics

- [Disallow internet access for an Amazon VPC instance managed by a customer](#)
- [Disallow Amazon Virtual Private Network \(VPN\) connections](#)
- [Disallow cross-region networking for Amazon EC2, Amazon CloudFront, and AWS Global Accelerator](#)
- [Detect whether public IP addresses for Amazon EC2 autoscaling are enabled through launch configurations](#)
- [Detect whether replication instances for AWS Database Migration Service are public](#)
- [Detect whether Amazon EBS snapshots are restorable by all AWS accounts](#)
- [Detect whether any Amazon EC2 instance has an associated public IPv4 address](#)
- [Detect whether Amazon S3 settings to block public access are set as true for the account](#)
- [Detects whether an Amazon EKS endpoint is blocked from public access](#)
- [Detect whether an Amazon OpenSearch Service domain is in Amazon VPC](#)
- [Detect whether any Amazon EMR cluster master nodes have public IP addresses](#)
- [Detect whether the AWS Lambda function policy attached to the Lambda resource blocks public access](#)
- [Detect whether public routes exist in the route table for an Internet Gateway \(IGW\)](#)
- [Detect whether Amazon Redshift clusters are blocked from public access](#)
- [Detect whether an Amazon SageMaker notebook instance allows direct internet access](#)
- [Detect whether any Amazon VPC subnets are assigned a public IP address](#)
- [Detect whether AWS Systems Manager documents owned by the account are public](#)

Disallow internet access for an Amazon VPC instance managed by a customer

This control disallows internet access for an Amazon Virtual Private Cloud (VPC) instance managed by a customer, rather than by an AWS service.

⚠ Important

If you provision Account Factory accounts with VPC internet access settings enabled, that Account Factory setting overrides this control. To avoid enabling internet access for newly provisioned accounts, you must change the setting in Account Factory. For more information, see [Configure AWS Control Tower Without a VPC](#).

- This control does not apply to VPCs managed by AWS services.
- Existing VPCs that have internet access retain their internet access. It applies to new instances only. After this control is applied, access cannot be changed.

This is a preventive control with elective guidance. By default, this control isn't enabled on any OUs.

The artifact for this control is the following service control policy (SCP).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRDISALLOWVPCINTERNETACCESS",
      "Effect": "Deny",
      "Action": [
        "ec2:CreateInternetGateway",
        "ec2:AttachInternetGateway",
        "ec2:CreateEgressOnlyInternetGateway",
        "ec2:AttachEgressOnlyInternetGateway",
        "ec2:CreateDefaultVpc",
        "ec2:CreateDefaultSubnet",
        "ec2:CreateCarrierGateway"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalArn": [
            "arn:aws:iam::*:role/AWSControlTowerExecution"
          ]
        }
      }
    }
  ]
}
```

```

    }
  }
]
}

```

Disallow Amazon Virtual Private Network (VPN) connections

This control prevents Virtual Private Network (VPN) connections (Site-to-Site VPN and Client VPN) to an Amazon Virtual Private Cloud (VPC).

Note

Existing VPCs that have internet access retain their internet access.

This is a preventive control with elective guidance. By default, this control isn't enabled on any OUs.

The artifact for this control is the following service control policy (SCP).

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRDISALLOWVPNCONNECTIONS",
      "Effect": "Deny",
      "Action": [
        "ec2:CreateVPNGateway",
        "ec2:AttachVPNGateway",
        "ec2:CreateCustomerGateway",
        "ec2:CreateVpnConnection",
        "ec2:ModifyVpnConnection",
        "ec2:CreateClientVpnEndpoint",
        "ec2:ModifyClientVpnEndpoint",
        "ec2:AssociateClientVpnTargetNetwork",
        "ec2:AuthorizeClientVpnIngress"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}

```

}

Disallow cross-region networking for Amazon EC2, Amazon CloudFront, and AWS Global Accelerator

This control prevents configuring cross-region networking connections from Amazon EC2, Amazon CloudFront, and AWS Global Accelerator services. It prevents VPC peering and transit gateway peering.

Note

This control prevents Amazon EC2 VPC peering and Amazon EC2 transit gateway peering within a single Region, as well as across Regions. For this reason, this control may affect certain workloads in addition to your data residency posture.

This is a preventive control with elective guidance. By default, this control isn't enabled on any OUs.

The artifact for this control is the following service control policy (SCP).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRDISALLOWCROSSREGIONNETWORKING",
      "Effect": "Deny",
      "Action": [
        "ec2:CreateVpcPeeringConnection",
        "ec2:AcceptVpcPeeringConnection",
        "ec2:CreateTransitGatewayPeeringAttachment",
        "ec2:AcceptTransitGatewayPeeringAttachment",
        "cloudfront:CreateDistribution",
        "cloudfront:UpdateDistribution",
        "globalaccelerator:Create*",
        "globalaccelerator:Update*"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

```
]
}
```

Detect whether public IP addresses for Amazon EC2 autoscaling are enabled through launch configurations

This control detects whether Amazon EC2 Auto Scaling groups have public IP addresses enabled through launch configurations.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the launch configuration for an autoscaling group sets the value of the field `AssociatePublicIpAddress` set as **True**.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether public IP addresses for Amazon
  EC2 Auto Scaling are enabled through launch configurations

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

Resources:
  AutoscalingLaunchConfigPublicIpDisabled:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Detects whether Amazon EC2 Auto Scaling groups have public IP
        addresses enabled through launch configurations. This rule is NON_COMPLIANT if
        the launch configuration for an Auto Scaling group has the value of the field
        AssociatePublicIpAddress set as True.
      Scope:
        ComplianceResourceTypes:
          - AWS::AutoScaling::LaunchConfiguration
      Source:
        Owner: AWS
        SourceIdentifier: AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
```

Detect whether replication instances for AWS Database Migration Service are public

This control detects whether AWS Database Migration Service replication instances are public.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the value of the PubliclyAccessible field is set as **True**.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether replication instances for AWS
  Database Migration Service are public

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

  MaximumExecutionFrequency:
    Type: String
    Default: 24hours
    Description: The frequency at which AWS Config will run evaluations for the rule.
    AllowedValues:
      - 1hour
      - 3hours
      - 6hours
      - 12hours
      - 24hours

Mappings:
  Settings:
    FrequencyMap:
      1hour : One_Hour
      3hours : Three_Hours
      6hours : Six_Hours
      12hours : Twelve_Hours
      24hours : TwentyFour_Hours

Resources:
```



```

DmsReplicationNotPublic:
  Type: AWS::Config::ConfigRule
  Properties:
    ConfigRuleName: !Sub ${ConfigRuleName}
    Description: Detects whether AWS Database Migration Service replication instances
are public. The rule is NON_COMPLIANT if the value of the PubliclyAccessible field is
set as True.
    Source:
      Owner: AWS
      SourceIdentifier: DMS_REPLICATION_NOT_PUBLIC
    MaximumExecutionFrequency:
      !FindInMap
      - Settings
      - FrequencyMap
      - !Ref MaximumExecutionFrequency

```

Detect whether Amazon EBS snapshots are restorable by all AWS accounts

This control detects whether all AWS accounts have access to restore Amazon EBS snapshots.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if any snapshots have the `RestorableByUserIds` field set to the value **All**. In that case, the Amazon EBS snapshots are public.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether Amazon EBS snapshots are
restorable by all AWS accounts

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

  MaximumExecutionFrequency:
    Type: String
    Default: 24hours
    Description: The frequency at which AWS Config will run evaluations for the rule.
    AllowedValues:

```

- 1hour
- 3hours
- 6hours
- 12hours
- 24hours

Mappings:**Settings:****FrequencyMap:**

```
1hour   : One_Hour
3hours  : Three_Hours
6hours  : Six_Hours
12hours : Twelve_Hours
24hours : TwentyFour_Hours
```

Resources:**EbsSnapshotPublicRestorableCheck:**

```
Type: AWS::Config::ConfigRule
```

Properties:

```
ConfigRuleName: !Sub ${ConfigRuleName}
```

```
Description: Detects whether all AWS accounts have access to restore Amazon EBS snapshots. The rule is NON_COMPLIANT if any snapshots have the RestorableByUserIds field set to the value All. In that case, the Amazon EBS snapshots are public.
```

Source:

```
Owner: AWS
```

```
SourceIdentifier: EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
```

MaximumExecutionFrequency:

```
!FindInMap
```

```
- Settings
```

```
- FrequencyMap
```

```
- !Ref MaximumExecutionFrequency
```

Detect whether any Amazon EC2 instance has an associated public IPv4 address

This control detects whether an Amazon Elastic Compute Cloud (Amazon EC2) instance has an associated public IPv4 address. This control applies only to IPv4 addresses.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the public IP field is present in the Amazon EC2 instance configuration item.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether any Amazon EC2 instance has an
  associated public IPv4 address

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

Resources:
  Ec2InstanceNoPublicIp:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Detects whether an Amazon Elastic Compute Cloud (Amazon EC2)
        instance has an associated public IPv4 address. The rule is NON_COMPLIANT if the
        public IP field is present in the Amazon EC2 instance configuration item.
      Scope:
        ComplianceResourceTypes:
          - AWS::EC2::Instance
      Source:
        Owner: AWS
        SourceIdentifier: EC2_INSTANCE_NO_PUBLIC_IP
```

Detect whether Amazon S3 settings to block public access are set as true for the account

This control periodically detects whether the required Amazon S3 settings to block public access are configured as true for the account, rather than for a bucket or an access point.

In the console:

- The rule shows **Non-compliant** status if at least one of the settings is false.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to check whether Amazon S3 settings to block
  public access are set as true for the account.
```

Parameters:**ConfigRuleName:**

Type: 'String'

Description: 'Name for the Config rule'

PublicAccessBlockSetting:

Type: 'String'

Default: 'True'

MaximumExecutionFrequency:

Type: String

Default: 24hours

Description: The frequency at which AWS Config will run evaluations for the rule.

AllowedValues:

- 1hour
- 3hours
- 6hours
- 12hours
- 24hours

Mappings:**Settings:****FrequencyMap:**

1hour : One_Hour

3hours : Three_Hours

6hours : Six_Hours

12hours : Twelve_Hours

24hours : TwentyFour_Hours

Resources:**CheckForS3PublicAccessBlock:**

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Checks the Amazon S3 settings to block public access are set as true for the account. The rule is non-compliant if at-least one of the settings is false.

Source:

Owner: AWS

SourceIdentifier: S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC

Scope:**ComplianceResourceTypes:**

- AWS::S3::AccountPublicAccessBlock

InputParameters:

IgnorePublicAcls: !Ref PublicAccessBlockSetting

BlockPublicPolicy: !Ref PublicAccessBlockSetting

BlockPublicAcls: !Ref PublicAccessBlockSetting

```
RestrictPublicBuckets: !Ref PublicAccessBlockSetting
MaximumExecutionFrequency:
  !FindInMap
  - Settings
  - FrequencyMap
  - !Ref MaximumExecutionFrequency
```

Detects whether an Amazon EKS endpoint is blocked from public access

This control detects whether an Amazon Elastic Kubernetes Service (Amazon EKS) endpoint is blocked from public access.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the endpoint is publicly accessible.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether an Amazon EKS endpoint is
  blocked from public access

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

  MaximumExecutionFrequency:
    Type: String
    Default: 24hours
    Description: The frequency at which AWS Config will run evaluations for the rule.
    AllowedValues:
      - 1hour
      - 3hours
      - 6hours
      - 12hours
      - 24hours

Mappings:
  Settings:
    FrequencyMap:
```

```

1hour   : One_Hour
3hours  : Three_Hours
6hours  : Six_Hours
12hours : Twelve_Hours
24hours : TwentyFour_Hours

```

Resources:

EKSEndpointNoPublicAccess:

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Detects whether an Amazon Elastic Kubernetes Service (Amazon EKS) endpoint is publicly accessible. The rule is NON_COMPLIANT if the endpoint is publicly accessible.

Source:

Owner: AWS

SourceIdentifier: EKS_ENDPOINT_NO_PUBLIC_ACCESS

MaximumExecutionFrequency:

!FindInMap

- Settings

- FrequencyMap

- !Ref MaximumExecutionFrequency

Detect whether an Amazon OpenSearch Service domain is in Amazon VPC

This control detects whether an Amazon OpenSearch Service domain is in Amazon VPC.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the OpenSearch Service domain endpoint is public.

The artifact for this control is the following AWS Config rule.

AWSTemplateFormatVersion: 2010-09-09

Description: Configure AWS Config rule to detect whether an Amazon OpenSearch Service domain is in Amazon VPC

Parameters:

ConfigRuleName:

Type: 'String'

Description: 'Name for the Config rule'

MaximumExecutionFrequency:

Type: String

Default: 24hours

Description: The frequency at which AWS Config will run evaluations for the rule.

AllowedValues:

- 1hour
- 3hours
- 6hours
- 12hours
- 24hours

Mappings:**Settings:****FrequencyMap:**

```
1hour   : One_Hour
3hours  : Three_Hours
6hours  : Six_Hours
12hours : Twelve_Hours
24hours : TwentyFour_Hours
```

Resources:**ElasticsearchInVpcOnly:**

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Detects whether Amazon OpenSearch Service domains are in Amazon Virtual Private Cloud (Amazon VPC). The rule is NON_COMPLIANT if the OpenSearch Service domain endpoint is public.

Source:

Owner: AWS

SourceIdentifier: ELASTICSEARCH_IN_VPC_ONLY

MaximumExecutionFrequency:

!FindInMap

- Settings
- FrequencyMap
- !Ref MaximumExecutionFrequency

Detect whether any Amazon EMR cluster master nodes have public IP addresses

This control detects whether any Amazon EMR cluster master nodes have public IP addresses.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs

In the console:

- The rule shows **Non-compliant** status if a master node has a public IP address.
- This control checks clusters that are in RUNNING or WAITING state.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether any Amazon EMR cluster master
  nodes have public IP addresses

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

  MaximumExecutionFrequency:
    Type: String
    Default: 24hours
    Description: The frequency at which AWS Config will run evaluations for the rule.
    AllowedValues:
      - 1hour
      - 3hours
      - 6hours
      - 12hours
      - 24hours

Mappings:
  Settings:
    FrequencyMap:
      1hour   : One_Hour
      3hours  : Three_Hours
      6hours  : Six_Hours
      12hours : Twelve_Hours
      24hours : TwentyFour_Hours

Resources:
  EmrMasterNoPublicIp:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
```


Description: Detects whether any Amazon Elastic MapReduce (EMR) cluster master nodes have public IP addresses. The rule is NON_COMPLIANT if a master node has a public IP. This control checks clusters that are in RUNNING or WAITING state.

Source:

Owner: AWS

SourceIdentifier: EMR_MASTER_NO_PUBLIC_IP

MaximumExecutionFrequency:

!FindInMap

- Settings

- FrequencyMap

- !Ref MaximumExecutionFrequency

Detect whether the AWS Lambda function policy attached to the Lambda resource blocks public access

This control detects whether the AWS Lambda function policy attached to the Lambda resource blocks public access.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the Lambda function policy allows public access.

The artifact for this control is the following AWS Config rule.

AWSTemplateFormatVersion: 2010-09-09

Description: Configure AWS Config rule to detect whether the AWS Lambda function policy attached to the Lambda resource blocks public access

Parameters:

ConfigRuleName:

Type: 'String'

Description: 'Name for the Config rule'

Resources:

LambdaFunctionPublicAccessProhibited:

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Detects whether the AWS Lambda function policy attached to the Lambda resource prohibits public access. The rule is NON_COMPLIANT if the Lambda function policy allows public access.

```

Scope:
  ComplianceResourceTypes:
    - AWS::Lambda::Function
Source:
  Owner: AWS
  SourceIdentifier: LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED

```

Detect whether public routes exist in the route table for an Internet Gateway (IGW)

This control detects whether public routes exist in the route table associated with an Internet Gateway (IGW).

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if a route has a destination CIDR block of `0.0.0.0/0` or `::/0` or if a destination CIDR block does not match the rule parameter.

Note

This control fails if any of the routes to an IGW has a destination CIDR block of `0.0.0.0/0` or `::/0`.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether public routes exist in the
  route table for an Internet Gateway (IGW)

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

Resources:
  NoUnrestrictedRouteToIgw:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}

```

Description: Detects whether public routes exist in the route table associated with an Internet Gateway (IGW). The rule is NON_COMPLIANT if a route has a destination CIDR block of '0.0.0.0/0' or ':::/0' or if a destination CIDR block does not match the rule parameter.

Scope:

ComplianceResourceTypes:

- AWS::EC2::RouteTable

Source:

Owner: AWS

SourceIdentifier: NO_UNRESTRICTED_ROUTE_TO_IGW

Detect whether Amazon Redshift clusters are blocked from public access

This control detects whether Amazon Redshift clusters are blocked from public access.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the publiclyAccessible field is set to **True** in the cluster configuration item.

The artifact for this control is the following AWS Config rule.

AWSTemplateFormatVersion: 2010-09-09

Description: Configure AWS Config rule to detect whether Amazon Redshift clusters are blocked from public access

Parameters:

ConfigRuleName:

Type: 'String'

Description: 'Name for the Config rule'

Resources:

RedshiftClusterPublicAccessCheck:

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Detects whether Amazon Redshift clusters are blocked from public access. The rule is NON_COMPLIANT if the publiclyAccessible field is true in the cluster configuration item.

Scope:

```
ComplianceResourceTypes:
  - AWS::Redshift::Cluster
Source:
  Owner: AWS
  SourceIdentifier: REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
```

Detect whether an Amazon SageMaker notebook instance allows direct internet access

This control detects whether an Amazon SageMaker notebook instance allows direct internet access.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if Amazon SageMaker notebook instances allow direct internet access.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether an Amazon SageMaker notebook
  instance allows direct internet access

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

  MaximumExecutionFrequency:
    Type: String
    Default: 24hours
    Description: The frequency at which AWS Config will run evaluations for the rule.
    AllowedValues:
      - 1hour
      - 3hours
      - 6hours
      - 12hours
      - 24hours

Mappings:
  Settings:
```

```
FrequencyMap:
  1hour   : One_Hour
  3hours  : Three_Hours
  6hours  : Six_Hours
  12hours : Twelve_Hours
  24hours : TwentyFour_Hours
```

Resources:

```
SagemakerNotebookNoDirectInternetAccess:
```

```
Type: AWS::Config::ConfigRule
```

Properties:

```
ConfigRuleName: !Sub ${ConfigRuleName}
```

```
Description: Detects whether direct internet access is allowed for an Amazon SageMaker notebook instance. The rule is NON_COMPLIANT if Amazon SageMaker notebook instances allow direct internet access.
```

Source:

```
Owner: AWS
```

```
SourceIdentifier: SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
```

MaximumExecutionFrequency:

```
!FindInMap
```

```
- Settings
```

```
- FrequencyMap
```

```
- !Ref MaximumExecutionFrequency
```

Detect whether any Amazon VPC subnets are assigned a public IP address

This control detects whether Amazon Virtual Private Cloud (Amazon VPC) subnets are assigned a public IP address.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console:

- The rule shows **Non-compliant** status if the Amazon VPC has subnets that are assigned a public IP address.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
```

```
Description: Detect whether any Amazon VPC subnets are assigned a public IP address
```

Parameters:

```

ConfigRuleName:
  Type: 'String'
  Description: 'Name for the Config rule'

Resources:
  SubnetAutoAssignPublicIpDisabled:
    Type: AWS::Config::ConfigRule

  Properties:
    ConfigRuleName: !Sub ${ConfigRuleName}
    Description: Detects whether Amazon Virtual Private Cloud (Amazon VPC) subnets
are assigned a public IP address. The rule is NON_COMPLIANT if Amazon VPC has subnets
that are assigned a public IP address.
    Scope:
      ComplianceResourceTypes:
        - AWS::EC2::Subnet
    Source:
      Owner: AWS
      SourceIdentifier: SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED

```

Detect whether AWS Systems Manager documents owned by the account are public

This control detects whether AWS Systems Manager documents owned by the account are public.

This is a detective control with elective guidance. By default, this control isn't enabled on any OUs.

In the console: The rule shows **Non-compliant** status if any documents with owner 'Self' are public.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rule to detect whether AWS Systems Manager documents
owned by the account are public

Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'

  MaximumExecutionFrequency:
    Type: String
    Default: 24hours

```

Description: The frequency at which AWS Config will run evaluations for the rule.

AllowedValues:

- 1hour
- 3hours
- 6hours
- 12hours
- 24hours

Mappings:

Settings:

FrequencyMap:

```
1hour   : One_Hour
3hours  : Three_Hours
6hours  : Six_Hours
12hours : Twelve_Hours
24hours : TwentyFour_Hours
```

Resources:

SsmDocumentNotPublic:

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Detects whether AWS Systems Manager (SSM) documents owned by the account are public. This rule is NON_COMPLIANT if any documents with owner 'Self' are public.

Source:

Owner: AWS

SourceIdentifier: SSM_DOCUMENT_NOT_PUBLIC

MaximumExecutionFrequency:

!FindInMap

- Settings
- FrequencyMap
- !Ref MaximumExecutionFrequency

Deny access to AWS based on the requested AWS Region

This control is commonly referred to as the Region deny control, or landing zone Region deny control.

This control disallows access to unlisted operations in global and regional services outside of the specified Regions. That includes all Regions where AWS Control Tower is not available, as well as all Regions not selected for governance in the **Landing zone settings** page. Actions are allowed as usual in Regions with **Governed** status.

Note

Certain global AWS services, such as AWS Identity and Access Management (IAM) and AWS Organizations, are exempt from data residency controls. Those services are specified in the SCP example code that follows.

This is an elective control with preventive guidance. It is the primary control associated with the **Region deny** action. For more information, see [Configure the Region deny control](#).

The format for this control is based on the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRREGIONDENY",
      "Effect": "Deny",
      "NotAction": [
        "a4b:*",
        "access-analyzer:*",
        "account:*",
        "acm:*",
        "activate:*",
        "artifact:*",
        "aws-marketplace-management:*",
        "aws-marketplace:*",
        "aws-portal:*",
        "billing:*",
        "billingconductor:*",
        "budgets:*",
        "ce:*",
        "chatbot:*",
        "chime:*",
        "cloudfront:*",
        "cloudtrail:LookupEvents",
        "compute-optimizer:*",
        "config:*",
        "consoleapp:*",
        "consolidatedbilling:*",
        "cur:*",
        "datapipeline:GetAccountLimits",
```



```
"devicefarm:*",
"directconnect:*",
"ec2:DescribeRegions",
"ec2:DescribeTransitGateways",
"ec2:DescribeVpnGateways",
"ecr-public:*",
"fms:*",
"freetier:*",
"globalaccelerator:*",
"health:*",
"iam:*",
"importexport:*",
"invoicing:*",
"iq:*",
"kms:*",
"license-manager:ListReceivedLicenses",
"lightsail:Get*",
"mobileanalytics:*",
"networkmanager:*",
"notifications-contacts:*",
"notifications:*",
"organizations:*",
"payments:*",
"pricing:*",
"quicksight:DescribeAccountSubscription",
"resource-explorer-2:*",
"route53-recovery-cluster:*",
"route53-recovery-control-config:*",
"route53-recovery-readiness:*",
"route53:*",
"route53domains:*",
"s3:CreateMultiRegionAccessPoint",
"s3>DeleteMultiRegionAccessPoint",
"s3:DescribeMultiRegionAccessPointOperation",
"s3:GetAccountPublicAccessBlock",
"s3:GetBucketLocation",
"s3:GetBucketPolicyStatus",
"s3:GetBucketPublicAccessBlock",
"s3:GetMultiRegionAccessPoint",
"s3:GetMultiRegionAccessPointPolicy",
"s3:GetMultiRegionAccessPointPolicyStatus",
"s3:GetStorageLensConfiguration",
"s3:GetStorageLensDashboard",
"s3:ListAllMyBuckets",
```

```

        "s3:ListMultiRegionAccessPoints",
        "s3:ListStorageLensConfigurations",
        "s3:PutAccountPublicAccessBlock",
        "s3:PutMultiRegionAccessPointPolicy",
        "savingsplans:*",
        "shield:*",
        "sso:*",
        "sts:*",
        "support:*",
        "supportapp:*",
        "supportplans:*",
        "sustainability:*",
        "tag:GetResources",
        "tax:*",
        "trustedadvisor:*",
        "vendor-insights:ListEntitledSecurityProfiles",
        "waf-regional:*",
        "waf:*",
        "wafv2:*"
    ],
    "Resource": "*",
    "Condition": {
        "StringNotEquals": {
            "aws:RequestedRegion": []
        },
        "ArnNotLike": {
            "aws:PrincipalARN": [
                "arn:aws:iam::*:role/AWSControlTowerExecution"
            ]
        }
    }
}

```

Based on this example SCP format, AWS Control Tower adds your governed Regions into the `aws:RequestedRegion` statement. You cannot exclude your home Region. Actions not listed in the SCP are not permitted.

Limitations

The OU Region deny control is subject to limitations of the [aws:RequestedRegion](#) global condition key and [Service Control Policies \(SCPs\)](#) in general.

Region deny control applied to the OU

This control is commonly referred to as the OU Region deny control, or the configurable Region deny control.

This control disallows access to unlisted operations in global and regional AWS services, outside of the specified Regions for an organizational unit (OU).

If you enforce this control, the configurations for the OU can conflict with the landing zone version of this control. For more information, see the section called "Policy evaluation of SCP controls" in this chapter, and [SCP evaluation](#) in the AWS Organizations documentation.

CT.MULTISERVICE.PV.1: Deny access to AWS based on the requested AWS Region for an organizational unit

Service: Multiple AWS services

- **Control objective:** Protect configurations
- **Implementation:** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control owner:** AWS Control Tower
- **Groups:** Digital sovereignty

Limitations

The OU Region deny control is subject to limitations of the [aws:RequestedRegion](#) global condition key and [Service Control Policies \(SCPs\)](#) in general.

Enable this control from the console

In the AWS Control Tower console, you can view the OUs on which this control is enabled, if any, by navigating to the **Control details** page for this control.

To enable this control from the Control details page

1. Select **Enable control** in the upper right
2. Select the target OU, then select **Next** to continue.
3. Select the Regions you wish to activate. You must select at least one Region.
4. You can add **NotAction** elements, IAM principals, and tags.
5. You'll be able to see a summary of your selected values before you enable the control.
6. Select **Enable control** at the lower right.

CT.MULTISERVICE.PV.1: Deny access to AWS based on the requested AWS Region for an organizational unit

The OU Region deny control, **CT.MULTISERVICE.PV.1**, is configurable. You can select specific OUs to which it applies, rather than applying it to your entire AWS Control Tower landing zone. This control accepts one or more parameters, such as **AllowedRegions**, **ExemptedPrincipalARNs**, and **ExemptedActions**, which describe operations that are allowed for accounts that are part of this OU.

- **AllowedRegions**: Specifies the Regions selected, in which the OU is allowed to operate. This parameter is **mandatory**.
- **ExemptedPrincipalARNs**: Specifies the IAM principals that are exempt from this control, so that they are allowed to operate certain AWS services globally.
- **ExemptedActions**: Specifies actions that are exempt from this control, so that the actions are allowed.

Interactions between the separate Region deny controls for the landing zone and the OU can be complicated to predict. They are predictable with the logic by which SCPs are evaluated by AWS.

Policy evaluation of SCP controls

The policy evaluation process involves checking all applicable policies, starting from the most permissive and gradually moving towards the most restrictive. Any SCP applied at the Root level will impact all accounts and OUs, unless it is overridden by a more specific policy.

Evaluation Logic: When a request is made to perform an action (for example, launching an Amazon EC2 instance), AWS evaluates policies to determine whether the action is allowed or denied. The evaluation logic follows these rules:

- *Explicit Deny Overrides All:* If any policy explicitly denies the requested action, that denial takes precedence over all other policies.
- *Explicit Allow Overrides Implicit Deny:* If a policy explicitly allows the action and no higher-level policy explicitly denies it, the action is allowed.
- *Inherited Allow and No Explicit Deny:* If there is no explicit allow or deny at the requested level, AWS looks at higher-level policies. If there is an inherited allow and no explicit deny, the action is allowed.
- *Explicit Deny at a Higher Level:* If there's an explicit deny in a higher-level policy, but no explicit allow or deny at the requested level, the action is denied.

For more information about the evaluation logic, see [SCP evaluation](#) in the AWS Organizations documentation.

Note

With this control, you can allow any AWS Region at the OU level, even if your landing zone does not govern that Region, by design. We recommend that you use caution when allowing Regions that your AWS Control Tower landing zone does not govern.

CLI Example

This example shows how to enable this control, with parameters, from the CLI.

```
aws controltower enable-control \  
  --target-identifier arn:aws:organizations::01234567890:ou/o-EXAMPLE/ou-zzxx-  
zzx0zzz2 \  
  --control-identifier arn:aws:controltower:us-east-1::control/EXAMPLE_NAME \  
  --parameters '[{"key":"AllowedRegions","value":["us-east-1","us-  
west-2"]}, {"key":"ExemptedPrincipalArns","value":["arn:aws:iam::*:role/  
ReadOnly","arn:aws:sts::*:assumed-role/ReadOnly/*"]}, {"key":"ExemptedActions","value":  
["logs:DescribeLogGroups","logs:StartQuery","logs:GetQueryResults"]}]'
```

Validating parameters

When you enter a parameter into the OU Region deny control, AWS Control Tower validates the parameter's syntax and checks it against JSON datatypes. AWS Control Tower does not make semantic validations for domain-specific correctness. This is the same approach that is followed by AWS Organizations.

Parameters for this control are entered by means of a JSON schema.

Here is the SCP template of an example JSON schema for the OU-level Region deny control. In the AWS Control Tower console, you can view it on the **Artifacts** tab of the **Control details** page.

This short example schema shows that the **AllowedRegions**, **ExemptedActions** and **ExemptedPrincipalArns** parameters accept a list of strings. Also, you can add descriptions to the schema, or restrict allowed values to be a subset of pre-defined values, using enumerated types (enums).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTMULTISERVICEPV1",
      "Effect": "Deny",
      "NotAction": [
        {{ExemptedActions}}
        ...
        "s3:CreateMultiRegionAccessPoint",
        "s3>DeleteMultiRegionAccessPoint",
        "s3:DescribeMultiRegionAccessPointOperation",
        "s3:GetAccountPublicAccessBlock",
        "s3:GetBucketLocation"
        ...
      ],
      "Resource": "*",
      "Condition": {
        "StringNotEquals": {
          "aws:RequestedRegion": {{AllowedRegions}}
        },
        "ArnNotLike": {
          "aws:PrincipalARN": [
            "arn:aws:iam:*:role/AWSControlTowerExecution",
            {{ExemptedPrincipalARNs}}
          ]
        }
      }
    }
  ]
}
```

```

    }
  ]
}

```

The following example shows a full SCP artifact for the control. It shows the actions and principals that are exempted by default when you apply this control to an OU. Remember that **AllowedRegions** is a mandatory parameter for this control. You can view the most recent version of this SCP in the AWS Control Tower console.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CTMULTISERVICEPV1",
      "Effect": "Deny",
      "NotAction": [
        {{ExemptedActions}}
        "a4b:*",
        "access-analyzer:*",
        "account:*",
        "acm:*",
        "activate:*",
        "artifact:*",
        "aws-marketplace-management:*",
        "aws-marketplace:*",
        "aws-portal:*",
        "billing:*",
        "billingconductor:*",
        "budgets:*",
        "ce:*",
        "chatbot:*",
        "chime:*",
        "cloudfront:*",
        "cloudtrail:LookupEvents",
        "compute-optimizer:*",
        "config:*",
        "consoleapp:*",
        "consolidatedbilling:*",
        "cur:*",
        "datapipeline:GetAccountLimits",
        "devicefarm:*",
        "directconnect:*",
        "ec2:DescribeRegions",

```

```
"ec2:DescribeTransitGateways",
"ec2:DescribeVpnGateways",
"ecr-public:*",
"fms:*",
"freetier:*",
"globalaccelerator:*",
"health:*",
"iam:*",
"importexport:*",
"invoicing:*",
"iq:*",
"kms:*",
"license-manager:ListReceivedLicenses",
"lightsail:Get*",
"mobileanalytics:*",
"networkmanager:*",
"notifications-contacts:*",
"notifications:*",
"organizations:*",
"payments:*",
"pricing:*",
"quicksight:DescribeAccountSubscription",
"resource-explorer-2:*",
"route53-recovery-cluster:*",
"route53-recovery-control-config:*",
"route53-recovery-readiness:*",
"route53:*",
"route53domains:*",
"s3:CreateMultiRegionAccessPoint",
"s3>DeleteMultiRegionAccessPoint",
"s3:DescribeMultiRegionAccessPointOperation",
"s3:GetAccountPublicAccessBlock",
"s3:GetBucketLocation",
"s3:GetBucketPolicyStatus",
"s3:GetBucketPublicAccessBlock",
"s3:GetMultiRegionAccessPoint",
"s3:GetMultiRegionAccessPointPolicy",
"s3:GetMultiRegionAccessPointPolicyStatus",
"s3:GetStorageLensConfiguration",
"s3:GetStorageLensDashboard",
"s3:ListAllMyBuckets",
"s3:ListMultiRegionAccessPoints",
"s3:ListStorageLensConfigurations",
"s3:PutAccountPublicAccessBlock",
```



```

    "s3:PutMultiRegionAccessPointPolicy",
    "savingsplans:*",
    "shield:*",
    "sso:*",
    "sts:*",
    "support:*",
    "supportapp:*",
    "supportplans:*",
    "sustainability:*",
    "tag:GetResources",
    "tax:*",
    "trustedadvisor:*",
    "vendor-insights:ListEntitledSecurityProfiles",
    "waf-regional:*",
    "waf:*",
    "wafv2:*"
  ],
  "Resource": "*",
  "Condition": {
    "StringNotEquals": {
      "aws:RequestedRegion": {{AllowedRegions}}
    },
    "ArnNotLike": {
      "aws:PrincipalARN": [
        {{ExemptedPrincipalArns}}
        "arn:*:iam:*:role/AWSControlTowerExecution",
        "arn:*:iam:*:role/aws-controltower-ConfigRecorderRole",
        "arn:*:iam:*:role/aws-controltower-
ForwardSnsNotificationRole",
        "arn:*:iam:*:role/AWSControlTower_VPCFlowLogsRole"
      ]
    }
  }
}

```

Optional controls

Optional controls in AWS Control Tower are applied at the OU level. You can activate and deactivate these optional controls through the AWS Control Tower console, or by means of the [control APIs](#).

AWS Control Tower offers several types of optional controls:

- [Proactive controls](#), which are based on AWS CloudFormation hooks.
- Security Hub controls, which are based on AWS Config rules – these controls are owned by Security Hub and integrated with AWS Control Tower, by means of the **Service-Managed Standard: AWS Control Tower**.
- Digital sovereignty controls, which are elective controls based on SCPs and AWS Config rules, implemented within AWS Control Tower. This group includes the data residency controls.
- Strongly recommended controls, which are based on SCPs and AWS Config rules, implemented within AWS Control Tower.
- Elective controls, which are based on SCPs and AWS Config rules, implemented within AWS Control Tower.

The strongly recommended and elective controls owned by AWS Control Tower are optional, which means that you can customize the level of enforcement for OUs in your landing zone by choosing which ones to enable. Optional controls are not enabled by default. For more information about optional controls, see the following control reference pages in the next sections.

Note

It is important to know that some detective controls in AWS Control Tower do not operate in certain AWS Regions where AWS Control Tower is available, because those Regions do not support the required underlying functionality. As a result, when you deploy a detective control, the control may not be operating in all Regions that you govern with AWS Control Tower. For details, see [Control limitations](#).

You can view the Regions for each control in the AWS Control Tower console.

For more information about the detective controls that cannot be deployed in certain Regions, see the [Regional services list documentation](#) to learn more about the Regions where AWS Config is available. If the detective control is implemented as a managed AWS Config rule, see the [Security Hub controls reference documentation](#).

Strongly recommended controls

Strongly recommended controls are owned by AWS Control Tower. They are based on best practices for well-architected multi-account environments. These controls are not enabled by default, and they can be deactivated through the AWS Control Tower console or the control APIs. Following, you'll find a reference for each of the strongly recommended controls available in AWS Control Tower.

Topics

- [Disallow Creation of Access Keys for the Root User](#)
- [Disallow Actions as a Root User](#)
- [Detect Whether Encryption is Enabled for Amazon EBS Volumes Attached to Amazon EC2 Instances](#)
- [Detect Whether Unrestricted Incoming TCP Traffic is Allowed](#)
- [Detect Whether Unrestricted Internet Connection Through SSH is Allowed](#)
- [Detect Whether MFA for the Root User is Enabled](#)
- [Detect Whether Public Read Access to Amazon S3 Buckets is Allowed](#)
- [Detect Whether Public Write Access to Amazon S3 Buckets is Allowed](#)
- [Detect Whether Amazon EBS Volumes are Attached to Amazon EC2 Instances](#)
- [Detect Whether Amazon EBS Optimization is Enabled for Amazon EC2 Instances](#)
- [Detect Whether Public Access to Amazon RDS Database Instances is Enabled](#)
- [Detect Whether Public Access to Amazon RDS Database Snapshots is Enabled](#)
- [Detect Whether Storage Encryption is Enabled for Amazon RDS Database Instances](#)
- [Detect whether an account has AWS CloudTrail or CloudTrail Lake enabled](#)

Disallow Creation of Access Keys for the Root User

Secures your AWS accounts by disallowing creation of access keys for the root user. We recommend that you instead create access keys for the IAM users or IAM Identity Center users, which grant limited permissions to interact with your AWS account. This is a preventive control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```
{
```

```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "GRRESTRICTROOTUSERACCESSKEYS",
    "Effect": "Deny",
    "Action": "iam:CreateAccessKey",
    "Resource": [
      "*"
    ],
    "Condition": {
      "StringLike": {
        "aws:PrincipalArn": [
          "arn:aws:iam::*:root"
        ]
      }
    }
  }
]
}

```

Disallow Actions as a Root User

Secures your AWS accounts by disallowing account access with root user credentials, which are credentials of the account owner that allow unrestricted access to all resources in the account. Instead, we recommend that you create IAM Identity Center users for everyday interaction with your AWS account. This is a preventive control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRRESTRICTROOTUSER",
      "Effect": "Deny",
      "Action": "*",
      "Resource": [
        "*"
      ],
      "Condition": {
        "StringLike": {
          "aws:PrincipalArn": [

```

```

        "arn:aws:iam::*:root"
    ]
}
}
]
}

```

Detect Whether Encryption is Enabled for Amazon EBS Volumes Attached to Amazon EC2 Instances

This control detects whether the Amazon EBS volumes attached to an Amazon EC2 instance are encrypted. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control isn't enabled on any OUs.

The artifact for this control is the following AWS Config rule.

```


AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check for encryption of all storage volumes
  attached to compute
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForEncryptedVolumes:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether EBS volumes that are in an attached state are
        encrypted.
      Source:
        Owner: AWS
        SourceIdentifier: ENCRYPTED_VOLUMES
      Scope:
        ComplianceResourceTypes:
          - AWS::EC2::Volume

```

Detect Whether Unrestricted Incoming TCP Traffic is Allowed

This control helps reduce a server's exposure to risk by detecting whether unrestricted incoming TCP traffic is allowed. It detects whether internet connections are enabled to Amazon EC2

instances through services such as Remote Desktop Protocol (RDP). This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

 **Note**

This control fails if any of the rules in a security group allow ingress traffic from `0.0.0.0/0` or `::/0` for those ports.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether security groups that are in
  use disallow unrestricted incoming TCP traffic to the specified ports.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
  blockedPort1:
    Type: String
    Default: '20'
    Description: Blocked TCP port number.
  blockedPort2:
    Type: String
    Default: '21'
    Description: Blocked TCP port number.
  blockedPort3:
    Type: String
    Default: '3389'
    Description: Blocked TCP port number.
  blockedPort4:
    Type: String
    Default: '3306'
    Description: Blocked TCP port number.
  blockedPort5:
    Type: String
    Default: '4333'
    Description: Blocked TCP port number.
Conditions:
  blockedPort1:
    Fn::Not:
```

```
- Fn::Equals:
  - ''
  - Ref: blockedPort1
blockedPort2:
  Fn::Not:
  - Fn::Equals:
    - ''
    - Ref: blockedPort2
blockedPort3:
  Fn::Not:
  - Fn::Equals:
    - ''
    - Ref: blockedPort3
blockedPort4:
  Fn::Not:
  - Fn::Equals:
    - ''
    - Ref: blockedPort4
blockedPort5:
  Fn::Not:
  - Fn::Equals:
    - ''
    - Ref: blockedPort5
Resources:
  CheckForRestrictedCommonPortsPolicy:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether security groups that are in use disallow unrestricted
incoming TCP traffic to the specified ports.
      InputParameters:
        blockedPort1:
          Fn::If:
          - blockedPort1
          - Ref: blockedPort1
          - Ref: AWS::NoValue
        blockedPort2:
          Fn::If:
          - blockedPort2
          - Ref: blockedPort2
          - Ref: AWS::NoValue
        blockedPort3:
          Fn::If:
          - blockedPort3
```

```

    - Ref: blockedPort3
    - Ref: AWS::NoValue
  blockedPort4:
    Fn::If:
      - blockedPort4
      - Ref: blockedPort4
      - Ref: AWS::NoValue
  blockedPort5:
    Fn::If:
      - blockedPort5
      - Ref: blockedPort5
      - Ref: AWS::NoValue
  Scope:
    ComplianceResourceTypes:
      - AWS::EC2::SecurityGroup
  Source:
    Owner: AWS
    SourceIdentifier: RESTRICTED_INCOMING_TRAFFIC

```

Detect Whether Unrestricted Internet Connection Through SSH is Allowed

This control detects whether internet connections are allowed through remote services such as the Secure Shell (SSH) protocol. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

Note

This control fails if any of the rules in a security group allow ingress traffic from `0.0.0.0/0` or `::/0` for SSH traffic.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether security groups that are in use disallow SSH
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRestrictedSshPolicy:

```



```
Type: AWS::Config::ConfigRule
Properties:
  ConfigRuleName: !Sub ${ConfigRuleName}
  Description: Checks whether security groups that are in use disallow unrestricted
incoming SSH traffic.
  Scope:
    ComplianceResourceTypes:
      - AWS::EC2::SecurityGroup
  Source:
    Owner: AWS
    SourceIdentifier: INCOMING_SSH_DISABLED
```

Detect Whether MFA for the Root User is Enabled

This control detects whether multi-factor authentication (MFA) is enabled for the root user of the management account. MFA reduces vulnerability risks from weak authentication by requiring an additional authentication code after the user name and password are successful. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to require MFA for root access to accounts
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
  MaximumExecutionFrequency:
    Type: String
    Default: 24hours
    Description: The frequency that you want AWS Config to run evaluations for the
rule.
  AllowedValues:
    - 1hour
    - 3hours
    - 6hours
    - 12hours
    - 24hours
Mappings:
  Settings:
    FrequencyMap:
      1hour : One_Hour
```

```
3hours : Three_Hours
6hours : Six_Hours
12hours : Twelve_Hours
24hours : TwentyFour_Hours
Resources:
  CheckForRootMfa:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether the root user of your AWS account requires multi-factor authentication for console sign-in.
      Source:
        Owner: AWS
        SourceIdentifier: ROOT_ACCOUNT_MFA_ENABLED
      MaximumExecutionFrequency:
        !FindInMap
        - Settings
        - FrequencyMap
        - !Ref MaximumExecutionFrequency
```

Detect Whether Public Read Access to Amazon S3 Buckets is Allowed

This control detects whether public read access is allowed to Amazon S3 buckets. It helps you maintain secure access to data stored in the buckets. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check that your S3 buckets do not allow public access
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3PublicRead:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks that your S3 buckets do not allow public read access. If an S3 bucket policy or bucket ACL allows public read access, the bucket is noncompliant.
```

```
Source:
  Owner: AWS
  SourceIdentifier: S3_BUCKET_PUBLIC_READ_PROHIBITED
Scope:
  ComplianceResourceTypes:
    - AWS::S3::Bucket
```

Detect Whether Public Write Access to Amazon S3 Buckets is Allowed

This control detects whether public write access is allowed to Amazon S3 buckets. It helps you maintain secure access to data stored in the buckets. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check that your S3 buckets do not allow
  public access
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3PublicWrite:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks that your S3 buckets do not allow public write access. If an
        S3 bucket policy or bucket ACL allows public write access, the bucket is noncompliant.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_PUBLIC_WRITE_PROHIBITED
      Scope:
        ComplianceResourceTypes:
          - AWS::S3::Bucket
```

Detect Whether Amazon EBS Volumes are Attached to Amazon EC2 Instances

This control detects whether an Amazon EBS volume device persists independently from an Amazon EC2 instance. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether EBS volumes are attached to
  EC2 instances
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
  deleteOnTermination:
    Type: 'String'
    Default: 'None'
    Description: 'Check for Delete on termination'
Conditions:
  deleteOnTermination:
    Fn::Not:
      - Fn::Equals:
          - 'None'
          - Ref: deleteOnTermination
Resources:
  CheckForEc2VolumesInUse:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether EBS volumes are attached to EC2 instances
      InputParameters:
        deleteOnTermination:
          Fn::If:
            - deleteOnTermination
            - Ref: deleteOnTermination
            - Ref: AWS::NoValue
      Source:
        Owner: AWS
        SourceIdentifier: EC2_VOLUME_INUSE_CHECK
      Scope:
        ComplianceResourceTypes:
          - AWS::EC2::Volume
```

Detect Whether Amazon EBS Optimization is Enabled for Amazon EC2 Instances

Detects whether Amazon EC2 instances are launched without an Amazon EBS volume that is optimized for performance. Amazon EBS-optimized volumes minimize contention between Amazon EBS I/O and other traffic from your instance. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether EBS optimization is enabled
  for your EC2 instances that can be EBS-optimized
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForEbsOptimizedInstance:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether EBS optimization is enabled for your EC2 instances
that can be EBS-optimized
      Source:
        Owner: AWS
        SourceIdentifier: EBS_OPTIMIZED_INSTANCE
      Scope:
        ComplianceResourceTypes:
          - AWS::EC2::Instance
```

Detect Whether Public Access to Amazon RDS Database Instances is Enabled

Detects whether your Amazon RDS database instances allow public access. You can secure your Amazon RDS database instances by disallowing public access. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
```

```
Description: Configure AWS Config rules to check whether Amazon RDS instances are not publicly accessible.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRdsPublicAccess:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether the Amazon Relational Database Service (RDS) instances are not publicly accessible. The rule is non-compliant if the publiclyAccessible field is true in the instance configuration item.
      Source:
        Owner: AWS
        SourceIdentifier: RDS_INSTANCE_PUBLIC_ACCESS_CHECK
      Scope:
        ComplianceResourceTypes:
          - AWS::RDS::DBInstance
```

Detect Whether Public Access to Amazon RDS Database Snapshots is Enabled

Detects whether your Amazon RDS database snapshots have public access enabled. You can protect your information by disabling public access. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Checks if Amazon Relational Database Service (Amazon RDS) snapshots are public.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForRdsStorageEncryption:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
```

Description: Checks if Amazon Relational Database Service (Amazon RDS) snapshots are public. The rule is non-compliant if any existing and new Amazon RDS snapshots are public.

Source:

Owner: AWS

SourceIdentifier: RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Scope:

ComplianceResourceTypes:

- AWS::RDS::DBSnapshot

Detect Whether Storage Encryption is Enabled for Amazon RDS Database Instances

Detects Amazon RDS database instances that are not encrypted at rest. You can secure your Amazon RDS database instances at rest by encrypting the underlying storage for database instances and their automated backups, Read Replicas, and snapshots. This control does not change the status of the account. This is a detective control with strongly recommended guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
```

```
Description: Configure AWS Config rules to check whether storage encryption is enabled for your RDS DB instances
```

```
Parameters:
```

```
  ConfigRuleName:
```

```
    Type: 'String'
```

```
    Description: 'Name for the Config rule'
```

```
Resources:
```

```
  CheckForRdsStorageEncryption:
```

```
    Type: AWS::Config::ConfigRule
```

```
    Properties:
```

```
      ConfigRuleName: !Sub ${ConfigRuleName}
```

```
      Description: Checks whether storage encryption is enabled for your RDS DB instances.
```

```
    Source:
```

```
      Owner: AWS
```

```
      SourceIdentifier: RDS_STORAGE_ENCRYPTED
```

```
    Scope:
```

```
    ComplianceResourceTypes:
```

```
      - AWS::RDS::DBInstance
```

Detect whether an account has AWS CloudTrail or CloudTrail Lake enabled

This control detects whether an account has AWS CloudTrail or CloudTrail Lake enabled. The rule is NON_COMPLIANT if either CloudTrail or CloudTrail Lake is not enabled in an account. This is a detective control with strongly recommended guidance. By default, this control is not enabled on any OUs.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
  Description: Configure AWS Config rules to detect whether an account has AWS
  CloudTrail or CloudTrail Lake enabled.

  Parameters:
    ConfigRuleName:
      Type: 'String'
      Description: 'Name for the Config rule'

  Resources:
    CheckForCloudtrailEnabled:
      Type: AWS::Config::ConfigRule
      Properties:
        ConfigRuleName: !Sub ${ConfigRuleName}
        Description: Detects whether an account has AWS CloudTrail or CloudTrail Lake
        enabled. The rule is NON_COMPLIANT if either CloudTrail or CloudTrail Lake is not
        enabled in an account.
        Source:
          Owner: AWS
          SourceIdentifier: CLOUD_TRAIL_ENABLED
```

Elective controls

Elective controls enable you to lock down or track attempts at performing commonly restricted actions in an AWS enterprise environment. These controls are not enabled by default, and can be disabled. Following, you'll find a reference for the elective controls available in AWS Control Tower. The elective controls specifically for data residency are collected into a separate section, [Controls that enhance data residency protection](#).

Topics

- [Disallow Changes to Encryption Configuration for Amazon S3 Buckets \[Previously: Enable Encryption at Rest for Log Archive\]](#)
- [Disallow Changes to Logging Configuration for Amazon S3 Buckets \[Previously: Enable Access Logging for Log Archive\]](#)
- [Disallow Changes to Bucket Policy for Amazon S3 Buckets \[Previously: Disallow Policy Changes to Log Archive\]](#)
- [Disallow Changes to Lifecycle Configuration for Amazon S3 Buckets \[Previously: Set a Retention Policy for Log Archive\]](#)
- [Disallow Changes to Replication Configuration for Amazon S3 Buckets](#)
- [Disallow Delete Actions on Amazon S3 Buckets Without MFA](#)
- [Detect Whether MFA is Enabled for AWS IAM Users](#)
- [Detect Whether MFA is Enabled for AWS IAM Users of the AWS Console](#)
- [Detect Whether Versioning for Amazon S3 Buckets is Enabled](#)
- [Disallow management of resource types, modules, and hooks within the AWS CloudFormation registry](#)

Disallow Changes to Encryption Configuration for Amazon S3 Buckets [Previously: Enable Encryption at Rest for Log Archive]

This control disallows changes to encryption for all Amazon S3 buckets. This is a preventive control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following service control policy (SCP).

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRAUDITBUCKETENCRYPTIONENABLED",
      "Effect": "Deny",
      "Action": [
        "s3:PutEncryptionConfiguration"
      ],
      "Resource": ["*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

```

    }
  }
]
}

```

Disallow Changes to Logging Configuration for Amazon S3 Buckets [Previously: Enable Access Logging for Log Archive]

This control disallows changes to logging configuration for all Amazon S3 buckets. This is a preventive control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRAUDITBUCKETLOGGINGENABLED",
      "Effect": "Deny",
      "Action": [
        "s3:PutBucketLogging"
      ],
      "Resource": ["*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}

```

Disallow Changes to Bucket Policy for Amazon S3 Buckets [Previously: Disallow Policy Changes to Log Archive]

This control disallows changes to bucket policy for all Amazon S3 buckets. This is a preventive control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```

{

```

```
"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "GRAUDITBUCKETPOLICYCHANGESPROHIBITED",
    "Effect": "Deny",
    "Action": [
      "s3:PutBucketPolicy"
    ],
    "Resource": ["*"],
    "Condition": {
      "ArnNotLike": {
        "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
      }
    }
  }
]
```

Disallow Changes to Lifecycle Configuration for Amazon S3 Buckets [Previously: Set a Retention Policy for Log Archive]

This control disallows lifecycle configuration changes for all Amazon S3 buckets. This is a preventive control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRAUDITBUCKETRETENTIONPOLICY",
      "Effect": "Deny",
      "Action": [
        "s3:PutLifecycleConfiguration"
      ],
      "Resource": ["*"],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

```
}
```

Disallow Changes to Replication Configuration for Amazon S3 Buckets

Prevents changes to the way your Amazon S3 buckets have been set up to handle replication within Regions or across Regions. For example, if you set up your buckets with single-region replication, to restrict the location of your Amazon S3 data to a single AWS Region (thereby disabling any automatic, asynchronous copying of objects across buckets to other AWS Regions), then this control prevents that replication setting from being changed. This is a preventive control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRRESTRICTS3CROSSREGIONREPLICATION",
      "Effect": "Deny",
      "Action": [
        "s3:PutReplicationConfiguration"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

Disallow Delete Actions on Amazon S3 Buckets Without MFA

Protects your Amazon S3 buckets by requiring MFA for delete actions. MFA requires an extra authentication code after the user name and password are successful. This is a preventive control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following SCP.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```

    "Sid": "GRRESTRICTS3DELETEWITHOUTMFA",
    "Effect": "Deny",
    "Action": [
      "s3:DeleteObject",
      "s3:DeleteBucket"
    ],
    "Resource": [
      "*"
    ],
    "Condition": {
      "BoolIfExists": {
        "aws:MultiFactorAuthPresent": [
          "false"
        ]
      }
    }
  }
}

```

Detect Whether MFA is Enabled for AWS IAM Users

This control detects whether MFA is enabled for AWS IAM users. You can protect your account by requiring MFA for all AWS users in the account. MFA requires an additional authentication code after the user name and password are successful. This control does not change the status of the account. This is a detective control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```

AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether the IAM users have MFA enabled
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
  MaximumExecutionFrequency:
    Type: String
    Default: 1hour
    Description: The frequency that you want AWS Config to run evaluations for the
rule.
  AllowedValues:
    - 1hour
    - 3hours

```

- 6hours
- 12hours
- 24hours

Mappings:**Settings:****FrequencyMap:**

```
1hour   : One_Hour
3hours  : Three_Hours
6hours  : Six_Hours
12hours : Twelve_Hours
24hours : TwentyFour_Hours
```

Resources:**CheckForIAMUserMFA:**

Type: AWS::Config::ConfigRule

Properties:

ConfigRuleName: !Sub \${ConfigRuleName}

Description: Checks whether the AWS Identity and Access Management users have multi-factor authentication (MFA) enabled. The rule is COMPLIANT if MFA is enabled.

Source:

Owner: AWS

SourceIdentifier: IAM_USER_MFA_ENABLED

MaximumExecutionFrequency:

!FindInMap

- Settings
- FrequencyMap
- !Ref MaximumExecutionFrequency

Detect Whether MFA is Enabled for AWS IAM Users of the AWS Console

Protects your account by requiring MFA for all AWS IAM users in the console. MFA reduces vulnerability risks from weak authentication by requiring an additional authentication code after the user name and password are successful. This control detects whether MFA is enabled. This control does not change the status of the account. This is a detective control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

AWSTemplateFormatVersion: 2010-09-09

Description: Configure AWS Config rules to check whether MFA is enabled for all AWS IAM users that use a console password.

Parameters:

ConfigRuleName:

Type: 'String'

```
  Description: 'Name for the Config rule'
MaximumExecutionFrequency:
  Type: String
  Default: 1hour
  Description: The frequency that you want AWS Config to run evaluations for the
rule.
  AllowedValues:
    - 1hour
    - 3hours
    - 6hours
    - 12hours
    - 24hours
Mappings:
  Settings:
    FrequencyMap:
      1hour   : One_Hour
      3hours  : Three_Hours
      6hours  : Six_Hours
      12hours : Twelve_Hours
      24hours : TwentyFour_Hours
Resources:
  CheckForIAMUserConsoleMFA:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether AWS Multi-Factor Authentication (MFA) is enabled for
all AWS Identity and Access Management (IAM) users that use a console password. The
rule is COMPLIANT if MFA is enabled.
      Source:
        Owner: AWS
        SourceIdentifier: MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
      MaximumExecutionFrequency:
        !FindInMap
          - Settings
          - FrequencyMap
          - !Ref MaximumExecutionFrequency
```

Detect Whether Versioning for Amazon S3 Buckets is Enabled

Detects whether your Amazon S3 buckets are enabled for versioning. Versioning allows you to recover objects from accidental deletion or overwrite. This control does not change the status of the account. This is a detective control with elective guidance. By default, this control is not enabled.

The artifact for this control is the following AWS Config rule.

```
AWSTemplateFormatVersion: 2010-09-09
Description: Configure AWS Config rules to check whether versioning is enabled for your
  S3 buckets.
Parameters:
  ConfigRuleName:
    Type: 'String'
    Description: 'Name for the Config rule'
Resources:
  CheckForS3VersioningEnabled:
    Type: AWS::Config::ConfigRule
    Properties:
      ConfigRuleName: !Sub ${ConfigRuleName}
      Description: Checks whether versioning is enabled for your S3 buckets.
      Source:
        Owner: AWS
        SourceIdentifier: S3_BUCKET_VERSIONING_ENABLED
      Scope:
        ComplianceResourceTypes:
          - AWS::S3::Bucket
```

Disallow management of resource types, modules, and hooks within the AWS CloudFormation registry

This elective control disallows management of the following extension types in the AWS CloudFormation registry: resource types, modules, and hooks. For more information about AWS CloudFormation extensions, see [Using the AWS CloudFormation registry](#).

Note

You must enable this control when you activate proactive controls in your environment.

- **Control objective:** Protect configurations
- **Implementation** Service control policy (SCP)
- **Control behavior:** Preventive
- **Control guidance:** Elective
- **Control owner:** AWS Control Tower
- **Control ID:** CT.CLOUDFORMATION.PR.1

- **Severity:** Critical
- **AWS Service:** AWS CloudFormation
- **Resource types:** AWS::CloudFormation::HookDefaultVersion, AWS::CloudFormation::HookTypeConfig, AWS::CloudFormation::HookVersion, AWS::CloudFormation::ModuleDefaultVersion, AWS::CloudFormation::ModuleVersion, AWS::CloudFormation::ResourceDefaultVersion, AWS::CloudFormation::ResourceVersion

The following example shows the SCP artifact for this control.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "GRDISALLOWMODIFICATIONCFNREGISTRY",
      "Effect": "Deny",
      "Action": [
        "cloudformation:RegisterType",
        "cloudformation:DeregisterType",
        "cloudformation:SetTypeConfiguration",
        "cloudformation:SetTypeDefaultVersion",
        "cloudformation:PublishType"
      ],
      "Resource": [
        "*"
      ],
      "Condition": {
        "ArnNotLike": {
          "aws:PrincipalARN": "arn:aws:iam::*:role/AWSControlTowerExecution"
        }
      }
    }
  ]
}
```

Tagging EnabledControl resources in AWS Control Tower

You can add tags to EnabledControl resources by means of AWS CloudFormation templates, through the AWS Control Tower console, and by calling the AWS Control Tower APIs.

Note

The AWS Control Tower `GetEnabledControl`, `EnableControl`, and `ListTagsForResource` API operations rely on the EnabledControl resource tagging functionality for proper drift reporting.

Required permissions

When you configure resource tags with CloudFormation, you must add the new `ListTagsForResource` IAM permission to the policy for the customer-managed role that you use to update your controls. If you do not add the permission, the CloudFormation template may have the tags, but AWS CloudFormation cannot see them without the ability to call `ListTagsForResource`. If you already have created a role that updates your AWS Control Tower landing zone, that role probably has this permission in place already, because the same permission is required to view tags associated with the landing zone resource.

Step 1: Add the permissions

To tag a resource, update a tag, and enable proper drift reporting, three permissions are required, as shown in the example that follows.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [
        "controltower:TagResource",
        "controltower:ListTagsForResource",
        "controltower:UntagResource"
      ]
    }
  ]
}
```

```
  ],  
  "Resource": "*"   
}   
]   
}
```

CloudFormation drift

If you do not add the proper permissions, you can experience some side-effects that we refer to as *false positive or false negative CloudFormation drift*. During CloudFormation drift, the **Detect drift** command in the AWS CloudFormation console may not give reliable results. You also can encounter these side effects if you modify your CloudFormation resource outside the AWS CloudFormation console.

We strongly recommend

If you provision a resource, including a tag, with AWS CloudFormation, it is important to update the resource through AWS CloudFormation only.

When you experience *false positive* CloudFormation drift, the AWS CloudFormation console shows a **Modified** status (drifted) for a resource, although you are not aware of making any modifications. In this situation, the status means that you have not added the `ListTagsForResource` permission. When the permission is not present in the role, the `ReadHandler` cannot read the tags. AWS CloudFormation returns an error, because it cannot tell whether the resource actually was modified. The error is surfaced as **Modified** status.

When you experience *false negative drift* the CloudFormation console shows a resource as unmodified, when in fact, it has been modified. This situation means that the AWS Control Tower `EnabledControl` resource has tags, but CloudFormation cannot retrieve those tags. In this case, two things must have occurred: the resource has been modified outside AWS CloudFormation, which is not a recommended practice, and also the `ListTagsForResource` permission was not added to the policy.

Step 2. Add the tags to the resource

Here is an example CloudFormation resource template with tags added.

```
AWSTemplateFormatVersion: 2010-09-09  
Resources:
```

```
myEnabledControlTest:
  Type: 'AWS::ControlTower::EnabledControl'
  Properties:
    ControlIdentifier: 'arn:aws:controltower:us-west-2::control/ZTCMZEXAMPLE'
    TargetIdentifier: 'arn:aws:organizations::012345678901:ou/o-exampleou/ou-xxxx-
f35g82v9'
  Tags:
    - Key: "K1"
      Value: "V1"
  Parameters:
    - Key: AllowedRegions
      Value:
        - us-west-2
        - us-west-1
        - us-east-1
```

For more information, see [EnabledControl](#) in the *AWS CloudFormation User Guide*.

Controls and compliance

Within AWS Control Tower, compliance refers to the state of a resource, when it is evaluated with respect to a deployed detective control, or a drift detection rule. Compliance in AWS Control Tower is related to drift — usually, a non-compliant resource is in a state of drift. AWS Control Tower controls embody rules of compliance. They help you identify compliant and non-compliant resources by helping identify drift.

When AWS Control Tower evaluates the compliance of resources, it reports the compliance results at the OU, account, and control levels. This section describes compliance status in detail, for controls, OUs, and accounts.

Compliance reporting is intended to let cloud administrators know when the resources associated with the accounts in their organization are compliant with established policies. When the resources are in compliance, builders can provision new AWS accounts quickly in a few clicks.

When we talk about compliance in AWS Control Tower, we do not intend the same meaning as compliance with governmental regulations, such as data privacy or health information standards. However, AWS Control Tower can assist your organization to comply with many governmental regulations, sometimes referred to as *frameworks*.

- For more information about how AWS Control Tower helps you maintain compliance with governmental regulations and industry standards, see [Compliance Validation](#).
- For more information about how you can verify AWS Control Tower resource compliance during AWS CloudFormation stack creation, see this blog post, [How AWS Control Tower users can proactively verify compliance in AWS CloudFormation stacks](#).

For ongoing governance, administrators can enable pre-configured controls—clearly defined rules for security, operations, and compliance. These controls can:

- Prevent deployment of resources that don't conform to policies (by means of preventive controls, implemented with SCPs, or by means of proactive controls, implemented with AWS CloudFormation hooks).
- Continuously monitor deployed resources for nonconformance (by means of detective controls, implemented with AWS Config rules).

Examples of compliance rules (controls) in AWS Control Tower:

- [Detect Whether Public Write Access to Amazon S3 Buckets is Allowed](#)
- [Detect Whether Unrestricted Incoming TCP Traffic is Allowed](#)

Examples of governmental compliance regulations (frameworks):

- The U.S. Health Insurance Portability and Accountability Act of 1996 (HIPAA)
- The European Union's General Data Protection Regulation of 2016 (GDPR)

How can administrators review compliance?

Compliance with detective controls is determined according to data retrieved from the AWS Config aggregator in the AWS Control Tower Audit account. You can review compliance status in the AWS Control Tower console, by subscribing to SNS topics that send email messages to the Audit account, or both.

Detective control status

To view the compliance status of detective controls in the AWS Control Tower console, select **Controls** in the left navigation, choose the control name from the controls table, and then scroll to the **Accounts** section on that control details page. Accounts may show a control compliance status of **Unknown** if any detective controls are misconfigured. For example, status **Unknown** often can appear due to account drift, such as **Moved account** drift. The **Unknown** status also can appear as a result of SCP drift.

Note

AWS Control Tower displays the compliance status of all AWS Config rules deployed into organizational units registered with AWS Control Tower, including rules that were activated outside of the AWS Control Tower console. To view the compliance status of all your Config rules, navigate to the **Account details** page in the AWS Control Tower console. You will see a list showing the compliance status of controls managed by AWS Control Tower and Config rules deployed outside of AWS Control Tower. You can identify any non-compliant AWS Config rule.

Preventive control status

The compliance status of preventive controls on an OU may be viewed on the **OU detail** page, by scrolling to the **Enabled controls** section. If any preventive controls are misconfigured for an OU, the **State** field for that OU may show the state of **Registration failed**, in the **Details** section near the top of the page. Preventive control misconfiguration is caused most often by SCP drift, which can occur if the control's SCP is modified or detached from the OU by means of the AWS Organizations console.

Proactive control status

The control compliance status also can be viewed on other pages:

- On the AWS Control Tower **Dashboard** page, by scrolling to the **Controls** section near the bottom of the page.
- On the **Control details** page, which you can view by selecting the name of a control on another page.

Note

The **State** of a control, as viewed in the AWS Control Tower console, reflects only the enabled or de-activated state of the control for a specific OU. This field does not reflect any information about the framework compliance status or the drift status of the landing zone environment. The control **State** and **Status** information is available in the console only. It is not available from the public API. To view the control status, navigate to the **Control details** page in the AWS Control Tower console.

Nested OUs and compliance

When an OU shows a status of **Noncompliant**, it means that one of the accounts directly under the OU contains noncompliant resources. The compliance status of an OU is not influenced by the compliance status of nested OUs under the OU, or the compliance status of any accounts that are not directly under the OU.

Other resources

If an account has any non-compliant resources, that account may be shown with **Noncompliant** status on the **OU** or **Account** page in the AWS Control Tower console. Details about the specific resources that have caused the non-compliant status are shown on the **Account details** page.

If an account shows **Compliant** status, that means it has no resources that are non-compliant; therefore, no resource details are shown on the **Account details** page, only an empty table.

Receive compliance status updates

To receive updates about compliance, you can subscribe to SNS topics that send notifications when resource compliance status changes. See [Compliance notifications by SNS in the audit account](#), later in this chapter.

For more information on how AWS Control Tower collects information about resources, see the [AWS Config Aggregator Documentation](#).

Drift changes the compliance status for OU and account resources

Drifted resources may be shown with status **Unknown** in the **Compliance** status field of the AWS Control Tower console. The **Unknown** state indicates that AWS Control Tower cannot determine the compliance status of the resource, because drift is present. Drift is not necessarily a detective control compliance violation. For more information about drift, see [Detect and resolve drift in AWS Control Tower](#).

In another case of this type of drift, resources may be shown as compliant when they are not. If you delete an AWS Config rule, or if you turn off the Config recorder, compliance status may be reflected inaccurately in the console, because compliance no longer can be evaluated. For example, if you turn off the Config recorder, the last evaluated status continues to appear in the console. Similarly, if you delete an AWS Config rule, the resources covered by that rule always show to be compliant. In this situation, your environment could have some non-compliant resources that are not reported. Avoid deleting or turning off your AWS Config resources.

AWS Control Tower compliance status for OUs and accounts

Compliance is reported in the AWS Control Tower dashboard for accounts and OUs. This section lists the possible categories of compliance and non-compliance in AWS Control Tower, assuming that controls are enabled for an account or an OU.

- **For an account or OU:** A compliance status of **Compliant**, **Noncompliant**, or **Unknown** is possible. The compliance status refers to the status of the resources associated with a single account, or the status of all accounts in an OU that has multiple controls enabled on it. The account or OU compliance status can be found on the account or OU detail pages.

Note

The **State** of a control, as viewed in the AWS Control Tower console, reflects only the enabled or de-activated state of the control for a specific OU. This field does not reflect any information about the framework compliance status or the drift status of the landing zone environment. The control **State** and **Status** information is available in the AWS Control Tower console. Enabled controls can be viewed through the public API.

The following list gives more information about compliance status as reported specifically for OUs and their member accounts.

- **Compliant** – Compliance rules are properly in place. No violations have been detected for any resources. Controls are applied at the OU level, for all enrolled accounts in the OU, and their resources.
 - **Reported for:** Detective controls (AWS Config Rules)
 - **What it checks:**
 - Any individual detective control that's applied to the member accounts in an OU
 - Multiple detective controls that are applied to the member accounts in an OU
- **Noncompliant** – Compliance rules are in place. However, non-compliant resources have been detected in one or more member accounts in the OU.
 - **Reported for:** Detective controls (AWS Config Rules)
 - **What it checks:**
 - Any individual detective control that's applied to the member accounts in an OU
 - Multiple detective controls that are applied to the member accounts in an OU

The following status can be reported for any account, control, or OU.

Unknown – A compliance rule is broken or compliance cannot be guaranteed.

- **Reported for:**
 - Detective controls (AWS Config Rules)
 - Preventive controls (SCPs)

• What it checks:

- Any detective control that's enabled on any accounts that are members of an OU. Controls are enabled at the OU level.
- Any preventive control that's enabled on any accounts that are members of an OU. Controls are enabled at the OU level.
- Basically anything with a compliance status (account, control, resource, or OU).

Drift prevention and notification

You can enable certain controls and subscribe to certain SNS notifications that help you maintain compliance in AWS Control Tower.

Drift monitoring protection

AWS Control Tower provides passive and active methods of drift monitoring protection for preventive controls.

- **Passive protection:** AWS Organizations monitors and logs preventive control (SCP) drift.
- **Active protection:** The AWS Control Tower [drift monitoring service](#) actively scans the preventive control SCPs, on a regular basis.

AWS Control Tower notifies you by means of SNS messaging, if drift is detected.

Drift prevention

Some controls prevent modification of compliance reporting mechanisms.

- [Disallow Changes to AWS Config Rules Set Up by AWS Control Tower](#) (Mandatory, preventive control)
- [Disallow Deletion of AWS Config Aggregation Authorizations Created by AWS Control Tower](#) (Mandatory, preventive control)
- [Disallow Changes to Tags Created by AWS Control Tower for AWS Config Resources](#) (Mandatory, preventive control)
- [Disallow Configuration Changes to AWS Config](#) (Mandatory, preventive control)

In contrast to preventive controls, detective controls notify you of resources that violate the associated AWS Config rule.

To receive SNS notifications about drift and control compliance

For information about how to receive appropriate drift and control compliance notifications by Amazon SNS, see [Compliance notifications by SNS in the audit account](#).

Publishers and subscribers for SNS topics

The `aws-controltower-AllConfigNotifications` topic:

- The `AWS::Config::DeliveryChannel` resource is configured to send notifications about configuration changes to this topic.
- The possible types of notifications that AWS Config can send are defined in the [Amazon SNS Topic section](#) of the AWS Config documentation.
- The `AWS::CloudTrail::Trail` resource is configured to send notifications of log file delivery to this topic.
- You may subscribe to this topic.

The `aws-controltower-SecurityNotifications` topic:

- The `AWS::Events::Rule` resource is configured to send notifications about AWS Config Rule compliance changes (one of the SNS notification types) to this topic.
- The `aws-controltower-NotificationForwarder` Lambda function is subscribed to this topic, and it forwards the SNS notifications to the `aws-controltower-AggregateSecurityNotifications` topic.

The `aws-controltower-AggregateSecurityNotifications` topic:

- This topic receives notifications from `aws-controltower-SecurityNotifications`, forwarded by the Lambda function.
- It also receives drift notifications in the home Region.
- When AWS Control Tower creates the topic, a subscription is added for the audit account email address, and you must confirm the subscription.

Note

The endpoint, such as an email address, must confirm each subscription, SNS doesn't send messages to an endpoint until the subscription is confirmed.

Compliance notifications by SNS in the audit account

To receive compliance change notifications in email sent to your audit account, subscribe to this Amazon SNS topic:

```
arn:aws:sns:AWSRegion:AuditAccount:aws-controltower-  
AggregateSecurityNotifications
```

When subscribing, substitute your actual AWS Control Tower home Region and audit account information into the topic name shown. You can subscribe to SNS topics that receive notifications about each supported AWS Region in which you run AWS Control Tower.

SNS topics and notifications you can receive

- The `aws-controltower-AllConfigNotifications` topic:

It receives notifications from AWS Config regarding compliance, noncompliance, and change. It also receives notification from AWS CloudTrail on log file delivery.

- The `aws-controltower-SecurityNotifications` topic:

One of these topics exists for each supported AWS Region. It receives compliance, noncompliance, and change notifications from AWS Config in that Region. It forwards all incoming notifications to `aws-controltower-AggregateSecurityNotifications`

- The `aws-controltower-AggregateSecurityNotifications` topic:

This topic exists in each supported AWS Region. It receives compliance change notifications from the region-specific `aws-controltower-SecurityNotifications` topics. Additionally, in the home Region, it also receives drift notifications.

Other considerations about SNS topics:

- All of these topics exist and receive notifications in the Audit account.

- By default, the Audit account email address is subscribed to the `aws-controltower-AggregateSecurityNotifications` SNS topic.
- SNS topics in AWS Control Tower are extremely noisy, by design. For example, AWS Config sends a notification every time AWS Config discovers a new resource.
- Administrators who wish to filter out specific types of notifications from an SNS topic can create an AWS Lambda function and subscribe it to the SNS topic. Alternatively, you can set up an EventBridge rule to filter notifications, as described in this support article, [How can I be notified when an AWS resource is non-compliant using AWS Config?](#)
- AWS Config notifications contain a JSON object.
- AWS Control Tower drift notifications appear in plain text.

The AWS Config SNS topic policy

The AWS Config SNS topic policy contains the `aws:SourceOrgID` condition key. The policy is shown in the following example.

```
SNSAllConfigurationTopicPolicy:
  Type: AWS::SNS::TopicPolicy
  Properties:
    Topics:
      - !Ref SNSAllConfigurationTopic
    PolicyDocument:
      Statement:
        - Sid: AWSSNSPolicy
          Action:
            - sns:Publish
          Effect: Allow
          Resource: !Ref SNSAllConfigurationTopic
          Principal:
            Service:
              - cloudtrail.amazonaws.com
              - config.amazonaws.com
          Condition:
            StringEquals:
              aws:SourceOrgID: !Ref OrganizationId
```

AWS Region availability for AWS Control Tower controls

This section contains tables that show the AWS Region availability for controls. Remember that each control has a unique API identifier for each Region in which AWS Control Tower is available. When you are working with the control APIs, provide the identifier for the Region in which you are making the API call.

Last updated March 28, 2024.

af-south-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:af-south-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:af-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:af-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- arn:aws:controltower:af-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
- arn:aws:controltower:af-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
- arn:aws:controltower:af-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
- arn:aws:controltower:af-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- arn:aws:controltower:af-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- arn:aws:controltower:af-south-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
- arn:aws:controltower:af-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:af-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:af-south-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:af-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:af-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:af-south-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:af-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:af-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:af-south-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_ROOT_USER
- arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_ROOT_USER
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
- arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
- arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:af-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:af-south-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:af-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:af-south-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:af-south-1::control/ZELXXBEFAIZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:af-south-1::control/BRXRBWLDNNXE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:af-south-1::control/YCKXUGJPJJVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.3
- arn:aws:controltower:af-south-1::control/ILKACTDDSJMT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:af-south-1::control/LODJMMSVEOMN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
- arn:aws:controltower:af-south-1::control/WSNSTKYGKFUC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:af-south-1::control/TVZMDZVNREUD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.1
- arn:aws:controltower:af-south-1::control/SIIOFVZPPRKF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:af-south-1::control/WRAJDIMQFJNZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
- arn:aws:controltower:af-south-1::control/XXAMXNJJHIZX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:af-south-1::control/HXPDFHUHEAGX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.5
- arn:aws:controltower:af-south-1::control/VQCMTFWZFESX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:af-south-1::control/VNLZALRQBJHO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
- arn:aws:controltower:af-south-1::control/GXLVUGZWGPTI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:af-south-1::control/LPDQXNXJOCUG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.10
- arn:aws:controltower:af-south-1::control/XPMJUVGQRZQP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:af-south-1::control/ZJUKULWWSHEE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
- arn:aws:controltower:af-south-1::control/PCOGZFUZXPX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:af-south-1::control/ZNILUGCQAIUQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.5
- arn:aws:controltower:af-south-1::control/YIJBLHBBQZVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:af-south-1::control/NCNVPQRRQZRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
- arn:aws:controltower:af-south-1::control/YVPFFBYVWOYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:af-south-1::control/PJFBBOZDWVXS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:af-south-1::control/OBRUJGFHLWTL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:af-south-1::control/ZKNGGEQJFJEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:af-south-1::control/QOUFOYZMAHTP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:af-south-1::control/HYEDNWKAQEGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:af-south-1::control/JTUVGABKLAFE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:af-south-1::control/EOVQXRLMTYED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:af-south-1::control/VXRYQOGVHSUW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:af-south-1::control/HZEAIHLPXGDG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:af-south-1::control/MEVRAVQYQCBD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:af-south-1::control/OIQLPXBBDAEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:af-south-1::control/ROHXSITDLDWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:af-south-1::control/UMSUKOODJGNE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:af-south-1::control/CAZMRVABVNVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:af-south-1::control/ARRMQAOWVILW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:af-south-1::control/RHLOQRXGMGBQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:af-south-1::control/HLHWSRJCEYDM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:af-south-1::control/NSZIACKXCZWU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:af-south-1::control/MDSOCYVCVKCT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:af-south-1::control/OLDFVUGRRHUK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:af-south-1::control/EKMHYJGVZCHG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.1
- arn:aws:controltower:af-south-1::control/WVYQZRGTLWHG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:af-south-1::control/GCSGHXXWTIVO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
- arn:aws:controltower:af-south-1::control/DMZLXFFHATNX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:af-south-1::control/EWFVDYKGEDQM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.6
 - arn:aws:controltower:af-south-1::control/LXQDTRHEMKEN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:af-south-1::control/RKQETEUGOLZT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:af-south-1::control/SILHLNRKXURR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:af-south-1::control/PWUHXPBZIORO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.1
- arn:aws:controltower:af-south-1::control/UNWEFSWWLQTO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:af-south-1::control/FESPIXJAOULK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:af-south-1::control/AIQLWAENCEVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:af-south-1::control/XDBAEAOQGFZQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.1
- arn:aws:controltower:af-south-1::control/XHWTLZDRHZD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:af-south-1::control/FWQEVCMZRIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
- arn:aws:controltower:af-south-1::control/RDGRKFSEPUCK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:af-south-1::control/ZBXPGLMWXH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.11
- arn:aws:controltower:af-south-1::control/JCITPFCDZUQI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:af-south-1::control/ERDLIQVQFJJU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
- arn:aws:controltower:af-south-1::control/QQXKJMHCUFTX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
- arn:aws:controltower:af-south-1::control/PPWMLTWEAVHD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.15
- arn:aws:controltower:af-south-1::control/TLUQUBLLKEWN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:af-south-1::control/WZVBVFGPTFYF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
- arn:aws:controltower:af-south-1::control/ZUUYMACFMBYV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:af-south-1::control/HCWCESPXJIHW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.19
- arn:aws:controltower:af-south-1::control/PVGFTIQUERUKY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:af-south-1::control/DUKUFDMKZNNE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
- arn:aws:controltower:af-south-1::control/HBPHHOIUVCIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:af-south-1::control/YHTHJBQJVFQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.4
- arn:aws:controltower:af-south-1::control/NLXKLURXRNDL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:af-south-1::control/ETMSBMVIDBMK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
- arn:aws:controltower:af-south-1::control/VFXWJQXLUIHI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:af-south-1::control/HYWNSPMVFTMM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.8
- arn:aws:controltower:af-south-1::control/KHRCVSMBFTBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:af-south-1::control/UBKVZJIXAHCA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
- arn:aws:controltower:af-south-1::control/JEJIQALGAMRQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:af-south-1::control/SAMYCDLHRSP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.3
- arn:aws:controltower:af-south-1::control/VHAIKMBJAYNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:af-south-1::control/SSTBOJXRKDQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
- arn:aws:controltower:af-south-1::control/YZBRYPYMHOSR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:af-south-1::control/UAXLTHFETOAY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.1
- arn:aws:controltower:af-south-1::control/IOIUROJXAOTB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:af-south-1::control/ZCFFKHBNTVBL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
- arn:aws:controltower:af-south-1::control/FXWIRNEDJUVP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:af-south-1::control/NDMGEEZJEXYO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.10
- arn:aws:controltower:af-south-1::control/LUPHAYKCDNOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:af-south-1::control/VHGSWXFFXGEA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
- arn:aws:controltower:af-south-1::control/ICYGGNTPXDRI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:af-south-1::control/YHHQMSOSLWSQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.3
- arn:aws:controltower:af-south-1::control/GGZACHVRLUUM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:af-south-1::control/DDEZLVOWZIVH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
- arn:aws:controltower:af-south-1::control/JLJKXDPIIQQT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:af-south-1::control/HORNBWCMJORW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.7
- arn:aws:controltower:af-south-1::control/SERKYJMNJNYS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:af-south-1::control/SMFMCNFPQLZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
- arn:aws:controltower:af-south-1::control/KFPXJHOPUQJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:af-south-1::control/GBJGALFTTBMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.2
- arn:aws:controltower:af-south-1::control/PINKRROCTZKV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:af-south-1::control/HOQRGAEOFJZL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
- arn:aws:controltower:af-south-1::control/HBFYZGBECJMI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:af-south-1::control/BVTITOUUCJXHE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.4
- arn:aws:controltower:af-south-1::control/RGXKTKOYEKBI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:af-south-1::control/RCTLXAMLCHXC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
- arn:aws:controltower:af-south-1::control/FGNJBRONGTOG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
- arn:aws:controltower:af-south-1::control/WLPSXAAIVLNT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:af-south-1::control/FKPWLJZCNTEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:af-south-1::control/DFPWBGXPAWXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:af-south-1::control/FRRHEGTSOLMJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:af-south-1::control/WJOMTUOCASVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:af-south-1::control/LBDEBBXUIISHG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:af-south-1::control/SRJVTNOKSKYW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:af-south-1::control/QKHCGUWAMJGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:af-south-1::control/BQRKDWSQPQXA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:af-south-1::control/WAKLGKTPRGMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:af-south-1::control/YXPXYZWDCGBW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:af-south-1::control/BGRUSJXRHMLT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:af-south-1::control/VUSTFQGUNEMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:af-south-1::control/DKSVEZCCPUAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:af-south-1::control/NVGZYXILIZLG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:af-south-1::control/RLHXGPMICHHC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:af-south-1::control/OGBTHHEOFJIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:af-south-1::control/XFLHCLMJQKNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:af-south-1::control/WDLCZEENWASP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:af-south-1::control/VDOGNTMSUMJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:af-south-1::control/LNOAJYUTFFUA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:af-south-1::control/CRFNOALWZKJX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:af-south-1::control/TLBPPGCCHPWD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:af-south-1::control/XFQFMXGYKBNP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:af-south-1::control/SAPJRYDGPIJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.2
- arn:aws:controltower:af-south-1::control/MNUYLLRYYTHP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:af-south-1::control/MVGLRQDIGVKY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
- arn:aws:controltower:af-south-1::control/WHAGYFSPKXKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:af-south-1::control/JWHFWNFLFRPL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GUARDDUTY.PR.1
- arn:aws:controltower:af-south-1::control/MHNKSDEFFGQL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:af-south-1::control/NVNHMAJPWYQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
- arn:aws:controltower:af-south-1::control/JQIIUMMBPORM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:af-south-1::control/XIIAJQQEISQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.4
- arn:aws:controltower:af-south-1::control/CMHCTVLGOAZB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:af-south-1::control/PYKMSTZYYDBO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
- arn:aws:controltower:af-south-1::control/KIPNHGILDQWA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:af-south-1::control/NTIKMXFYUJCH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.2
- arn:aws:controltower:af-south-1::control/UWOYYBYLAJQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:af-south-1::control/OXTCGXKLYMEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
- arn:aws:controltower:af-south-1::control/OWHAMAXNYXUK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:af-south-1::control/QCNPNCYCKWOG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.3
- arn:aws:controltower:af-south-1::control/FAXVINUGMYKC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:af-south-1::control/OISQVDWKRRCE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
- arn:aws:controltower:af-south-1::control/RNVMMMPNXUUHE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:af-south-1::control/IOAEQLAJYOJX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.2
- arn:aws:controltower:af-south-1::control/UIBDVHMMVAUF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:af-south-1::control/QRUBHQKOLDEO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
- arn:aws:controltower:af-south-1::control/JREQFLRKPLTJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:af-south-1::control/UDPWLFKXATVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.6
- arn:aws:controltower:af-south-1::control/DEWAWZECDNWD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:af-south-1::control/PSYZRCXFCVTV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
- arn:aws:controltower:af-south-1::control/OESCSLVHVSLE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:af-south-1::control/WSJWKPYQTTNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.2
- arn:aws:controltower:af-south-1::control/KJEUGEKUNLZZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:af-south-1::control/BAHWMNPESAS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
- arn:aws:controltower:af-south-1::control/YXNJQQTVEFIS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:af-south-1::control/VXHNRWGNBCBI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.1
- arn:aws:controltower:af-south-1::control/ERYIKQHLGOSR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:af-south-1::control/NCHILLHMRKWV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
- arn:aws:controltower:af-south-1::control/MAJYUEOFRPCV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:af-south-1::control/QXMAAXPCKZFS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.5
 - arn:aws:controltower:af-south-1::control/RBOCORVIYGTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:af-south-1::control/IUMIPAUHWACS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:af-south-1::control/RSVJLVHYRQNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:af-south-1::control/AUWSQHUOWBSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:af-south-1::control/QPYERNZEOVFW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:af-south-1::control/YRIOWAKIKPBI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
- arn:aws:controltower:af-south-1::control/SQGKFIPVDSTL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
- arn:aws:controltower:af-south-1::control/GAEROJSFBVFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:af-south-1::control/LEHJKCAWOHPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:af-south-1::control/SNIFQJTWZTDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:af-south-1::control/IIUIGPGDAKKS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:af-south-1::control/COTPYWONNCWV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.15
- arn:aws:controltower:af-south-1::control/GRUCGLOHAAOD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:af-south-1::control/UYWBKVDKLLPS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
- arn:aws:controltower:af-south-1::control/WVGIWATQSXNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:af-south-1::control/VHMQVLVZKWNO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.4
- arn:aws:controltower:af-south-1::control/JCZCTQBRLIFS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:af-south-1::control/IBPRSOCDFQRG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
- arn:aws:controltower:af-south-1::control/ARTUADLEDUAQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:af-south-1::control/WZHBBVAEUBFF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.8
- arn:aws:controltower:af-south-1::control/VVGOWQKFJVYY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:af-south-1::control/CQEEKOEIBBIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
- arn:aws:controltower:af-south-1::control/YDIFCPCASQLB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:af-south-1::control/LBQMOWQXPXZS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.11
- arn:aws:controltower:af-south-1::control/DIVKMUVKJCWC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:af-south-1::control/NMXEXSCYFMNR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
- arn:aws:controltower:af-south-1::control/WQOZJPDGWHXW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:af-south-1::control/GHXHZGKQCISF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.15
- arn:aws:controltower:af-south-1::control/TCJCRQSDCNJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:af-south-1::control/ZDPIPPFFBMJA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
- arn:aws:controltower:af-south-1::control/GZZZWRTEHCNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:af-south-1::control/CWZDRBGTMCF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.19
- arn:aws:controltower:af-south-1::control/WKBAYNVADIUJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:af-south-1::control/SIATJXQTJBLB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
- arn:aws:controltower:af-south-1::control/ZNDMTUXUOQZX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:af-south-1::control/PLHGNFBDWEBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.22
- arn:aws:controltower:af-south-1::control/MZRAJDTDFGWC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:af-south-1::control/OJJPXBDLLIVT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
- arn:aws:controltower:af-south-1::control/PINCLJDJZDRE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:af-south-1::control/JMCDFXUFTOUV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.26
- arn:aws:controltower:af-south-1::control/VWVTYKUVAGHJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:af-south-1::control/HUBALWDIIVQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
- arn:aws:controltower:af-south-1::control/FBUWPGBDNDMW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:af-south-1::control/VQDVPQMKBQQG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.3
- arn:aws:controltower:af-south-1::control/TGAKQPBVZILV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:af-south-1::control/ZAIUJQNIGHIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
- arn:aws:controltower:af-south-1::control/FUZQRLUKMSLX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:af-south-1::control/WHRJIORZFXIL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.6
- arn:aws:controltower:af-south-1::control/EHAIRIIGWOHC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:af-south-1::control/PZZASLHINUOG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
- arn:aws:controltower:af-south-1::control/HBYTLQZEWBJU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:af-south-1::control/XNLOIHBXMWEG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.1
- arn:aws:controltower:af-south-1::control/UMIHKTZTAPAV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:af-south-1::control/AIZBOYVPCGKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
- arn:aws:controltower:af-south-1::control/UCTWBOSNRLBI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:af-south-1::control/VIBECVZYWWSO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.5
- arn:aws:controltower:af-south-1::control/YHKYPMKIWUZD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:af-south-1::control/KSKJRCBRSNUY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
- arn:aws:controltower:af-south-1::control/PHPNUHCYJIVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:af-south-1::control/NHQCIPIUDQD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.9
- arn:aws:controltower:af-south-1::control/DJABACHZCYDN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:af-south-1::control/LRNINXJVLTOI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
- arn:aws:controltower:af-south-1::control/NPHPUZYHVOIY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:af-south-1::control/IXZSFQFPXPBPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.12
- arn:aws:controltower:af-south-1::control/CTUTTRYQQDKZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:af-south-1::control/HIPGBZKDQSKN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
- arn:aws:controltower:af-south-1::control/BHNCVZBGRDSF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
- arn:aws:controltower:af-south-1::control/ATMHOATOZICQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.5
- arn:aws:controltower:af-south-1::control/QGMBAEOHJWGP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
- arn:aws:controltower:af-south-1::control/XBKZPYOKFUZT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
- arn:aws:controltower:af-south-1::control/STVAPGCPQSUT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:af-south-1::control/MCGZBCKMXTXN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.1
- arn:aws:controltower:af-south-1::control/QMVMRDVZDKWA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:af-south-1::control/ACIICOUHVBBV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
- arn:aws:controltower:af-south-1::control/HRMNWAHHHTFT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:af-south-1::control/OHHOHNXKODUA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.2
- arn:aws:controltower:af-south-1::control/AWUNOCUECLQA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:af-south-1::control/WJFYNIKQSEC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:af-south-1::control/TYPGEIBRQHQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:af-south-1::control/LXWHHALWLTCF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:af-south-1::control/PLBWFTQGUYPO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:af-south-1::control/GQFGYLKZJIDA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:af-south-1::control/OXORBSCQFWTQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:af-south-1::control/AFMIFZSFCJAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.2
- arn:aws:controltower:af-south-1::control/FACNTUGQMNF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-east-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- arn:aws:controltower:ap-east-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- arn:aws:controltower:ap-east-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- arn:aws:controltower:ap-east-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- arn:aws:controltower:ap-east-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-east-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-east-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-east-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-east-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-east-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-east-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-east-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ap-east-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-east-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-east-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:ap-east-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-east-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-east-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-east-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:ap-east-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-east-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-east-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:ap-east-1::control/DIUHEHAUSSPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-east-1::control/HQJNVXOQEKEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:ap-east-1::control/KAUPNLFAXLZW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:ap-east-1::control/NLXAPQRKPIYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:ap-east-1::control/KNVAYHZACOEU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:ap-east-1::control/EGRYMABJBFUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:ap-east-1::control/BOFKPQACPDVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:ap-east-1::control/BFEHJBXPOGJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:ap-east-1::control/FAZJYQKXZNZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:ap-east-1::control/PARBBQZHXYMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:ap-east-1::control/ADBIOOHVWILY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:ap-east-1::control/PVJJZFMQQSPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:ap-east-1::control/JUWGYFFVXBGQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:ap-east-1::control/FSUYBVWAVPGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:ap-east-1::control/EUMJCOCOQPZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:ap-east-1::control/XIANJOZOITXH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:ap-east-1::control/NUZQYTYKBLMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:ap-east-1::control/MREILTLELYSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:ap-east-1::control/XJPQIYKNHPPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:ap-east-1::control/ESHYEDTXWSUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:ap-east-1::control/EVLGNFFONEDR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:ap-east-1::control/LMMGXHIXUJYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:ap-east-1::control/XHMWNRXPSSEC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:ap-east-1::control/TRDTWMRSUZAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:ap-east-1::control/MKJZCQJTJUU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:ap-east-1::control/RMFPWFTBHEUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:ap-east-1::control/RKEOFHWPSMRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:ap-east-1::control/JYTOHOYSNLMB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:ap-east-1::control/DDVLBNVHGDUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:ap-east-1::control/WJKRCBQFHZMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:ap-east-1::control/HGFGDWIJHIUM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:ap-east-1::control/LEONXWJLQTYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:ap-east-1::control/FOMSSEIEPEIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:ap-east-1::control/RTJQECKEXLQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:ap-east-1::control/KYETOGMXUJPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:ap-east-1::control/JLCBXYFLJKYT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:ap-east-1::control/IEIDAMYBJTSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:ap-east-1::control/BCJQMHEYTIGX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:ap-east-1::control/CFOQQBAUVZYH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:ap-east-1::control/JASXXRCJAGRM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:ap-east-1::control/FBRQUVHBOZPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:ap-east-1::control/QAJHRGEGPDMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:ap-east-1::control/TIHAFDHKOGZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:ap-east-1::control/EJMERDNUJBQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:ap-east-1::control/VYDLJEUYORHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:ap-east-1::control/KOZNXUGUJOXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:ap-east-1::control/XOOYSBYTMVEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:ap-east-1::control/DQVTQLQFTTBT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:ap-east-1::control/YERSBEZNALIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:ap-east-1::control/GPIACDHSJUVO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:ap-east-1::control/OWWBUIFRTHWC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:ap-east-1::control/QAPCPDZHIEBF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:ap-east-1::control/GLHMEPNCYUSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:ap-east-1::control/NDCSWMCFZFWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:ap-east-1::control/HTINNLWMXRAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:ap-east-1::control/IGOUAMZMJLPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:ap-east-1::control/PRMTFXGWHHGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:ap-east-1::control/PNKPPQYMTJFF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:ap-east-1::control/HISQJLSEBWSD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:ap-east-1::control/GROFHQWVWGNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:ap-east-1::control/LSZFXIAPRTNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:ap-east-1::control/DTDHLEWFGSKV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:ap-east-1::control/YGASEHTTCVJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ap-east-1::control/QSCQVDJHEKMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:ap-east-1::control/GUVGIHUKHMJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:ap-east-1::control/SSGQVSULIUCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:ap-east-1::control/NTPRVWTJPLDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:ap-east-1::control/TRPSRCVRETKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:ap-east-1::control/OXDELGPZPGWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:ap-east-1::control/BWQYYGYNTYTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:ap-east-1::control/WOHIMVFOWTAL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:ap-east-1::control/JYOPIABWXZKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:ap-east-1::control/NXUWXUAOGPAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:ap-east-1::control/JGJBJNJYKXYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:ap-east-1::control/NIMAUKZKMIOE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:ap-east-1::control/XRRNGSVNWUOX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:ap-east-1::control/ALCTCNZFFPWY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:ap-east-1::control/ZSJSCYPAIBXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:ap-east-1::control/RLFTOFECFBLX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:ap-east-1::control/XOCKEFMNJOJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:ap-east-1::control/ODNPAKUTMSCP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:ap-east-1::control/UYBYUHTDNANI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:ap-east-1::control/CVIASRNENCBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:ap-east-1::control/EHPCWFMOJUEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:ap-east-1::control/PIRUMJAENJDF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:ap-east-1::control/CPTYXYMLLOZE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:ap-east-1::control/MZVXPGLPGWVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:ap-east-1::control/BDWFWMGKGTLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:ap-east-1::control/EFCZNPVOMKNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:ap-east-1::control/XAKUNACPPCIH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:ap-east-1::control/LXJSSCOAPFZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:ap-east-1::control/NOIWGZCKJDWV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:ap-east-1::control/RHQTKXEGVONX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:ap-east-1::control/AFXFIKNNJTCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:ap-east-1::control/CBOMKCLTZDHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:ap-east-1::control/DXBQECPIABVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:ap-east-1::control/FRJMQPFLSYSC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:ap-east-1::control/CIRJDRQJIHRI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:ap-east-1::control/LRJDBOEOTGAP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:ap-east-1::control/WOIZKWBUDWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:ap-east-1::control/ZKJYXVYSXGIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:ap-east-1::control/DHPFFGWWJJJU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:ap-east-1::control/BVLUZNPVRSMN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:ap-east-1::control/AQMSLTABZIIN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:ap-east-1::control/RTTOLXATLP11
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:ap-east-1::control/DZEWCFADZWCP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:ap-east-1::control/QHAHUQDYIRIJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:ap-east-1::control/OFKHTKWFFWHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:ap-east-1::control/XOARMTAVRPGI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:ap-east-1::control/AORFBCGNCTRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-east-1::control/BZZGAALQHMG I
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:ap-east-1::control/FEUCYWWTILFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:ap-east-1::control/HJBQVLYNJRHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:ap-east-1::control/LHFJTXMLREBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:ap-east-1::control/JKBOCKTBFDMMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-east-1::control/CTXVLAEDJDLJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-east-1::control/QRJNDNXHWVFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-east-1::control/YBRAEMTMLLQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-east-1::control/UDCLCJOOJKFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-east-1::control/XNMLHOXTXTYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-east-1::control/LICKEJRYNWTG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-east-1::control/DBLEVFJHLDWB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-east-1::control/TIKCAYPVLEWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-east-1::control/CUUDWQGUOMWE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-east-1::control/ZHTQABL CBMIJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:ap-east-1::control/KLKOLHYUIDKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:ap-east-1::control/DISFRWVXQRSD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:ap-east-1::control/JGNRBPRFUJHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:ap-east-1::control/TUAETWCFNPHP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:ap-east-1::control/DLTVTIXROSGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:ap-east-1::control/MBPQYGMWWWUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:ap-east-1::control/QHFQNHUAJJOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:ap-east-1::control/QYNTMPMVILFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:ap-east-1::control/UHPYOGSODQAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:ap-east-1::control/SVYDUSNGTBAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:ap-east-1::control/KUKBAIDPCVEP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:ap-east-1::control/LJCRLJPOVCTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:ap-east-1::control/CPYTOUZUVOMY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:ap-east-1::control/ORPNELRUOFKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:ap-east-1::control/UFHNHLRVIPSM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:ap-east-1::control/IZTCZMFKNCZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:ap-east-1::control/CPXPGDDIBIQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:ap-east-1::control/RBOOWYIGHTIP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:ap-east-1::control/JKLJQLGQGVY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:ap-east-1::control/CTNRPSCIMTII
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:ap-east-1::control/PTWPVUKBHYDM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:ap-east-1::control/PHOKVWOWYWTB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:ap-east-1::control/LLAZYPBBZYUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:ap-east-1::control/QYFKEOYNZBIW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:ap-east-1::control/LARQJQCTXLKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:ap-east-1::control/VQNIDIRZNPXO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:ap-east-1::control/JVMXSVKDKFOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:ap-east-1::control/PZWTIELYIZTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:ap-east-1::control/GMZAGJHNXSKP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:ap-east-1::control/TOUJWQCHMRTH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:ap-east-1::control/DMNSQNCZNIVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:ap-east-1::control/SPMKGJCCJOPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:ap-east-1::control/DMQNSKCJEMGE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:ap-east-1::control/VTBBZHEVNVOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:ap-east-1::control/DXJDWWZOTRYO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:ap-east-1::control/VJKSJUWKZGRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:ap-east-1::control/WNVHOCPCOTRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:ap-east-1::control/CWTMVEHXOTNW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:ap-east-1::control/BQEHCQGVUZAL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:ap-east-1::control/MNXLYFLERVOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:ap-east-1::control/THFQXQZMWHWZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:ap-east-1::control/CVRZOMASWHHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-east-1::control/VGEOCPJNBAUE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-east-1::control/CEMWKHOGONEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-east-1::control/IGGMCFBBHYCG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-east-1::control/CWCHPODDCPBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-east-1::control/OXBWNYZSDNXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-east-1::control/LQTKGHEVEHHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-east-1::control/TNDQHFJXDBPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-east-1::control/BHBQIYXUEQMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:ap-east-1::control/XIKCXGOTLKEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:ap-east-1::control/MTPHRGYMTXNZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:ap-east-1::control/DRJJPMHHMDLX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:ap-east-1::control/UBVVZQBVUCCN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:ap-east-1::control/OHTDBHWWHJKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:ap-east-1::control/HQXCYQUHxDGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:ap-east-1::control/BXKDBCNEKUKQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:ap-east-1::control/GZFIOCNJXQLT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:ap-east-1::control/DJVTCGPZYSLR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:ap-east-1::control/DNGAAKXQFDQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:ap-east-1::control/NHTZGOYISWAH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:ap-east-1::control/OJFEGCMAQKJO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:ap-east-1::control/AJFWGGMGACTIU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:ap-east-1::control/AASYBLNJTFYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:ap-east-1::control/PHKJMGXZMMWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:ap-east-1::control/ZNKDVOVBDAVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:ap-east-1::control/FXBSIFWKQXOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:ap-east-1::control/ECVBIUCVKDHD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:ap-east-1::control/OPTPMAIZQHQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:ap-east-1::control/SAQBRAUEMBWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:ap-east-1::control/ZATLSZLRTTSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:ap-east-1::control/NPBHBWQUQZGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:ap-east-1::control/EQZLUZVLFBMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:ap-east-1::control/THYPQJUMLHKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:ap-east-1::control/LNRLBVGINMLU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:ap-east-1::control/EENMWZAMRYDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:ap-east-1::control/KTYTTDOYXIMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:ap-east-1::control/DHSGTIVFXFLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:ap-east-1::control/PNYCUZBPTAYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:ap-east-1::control/WHLMOZJDXYGQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:ap-east-1::control/NDNGNJIYVJRO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:ap-east-1::control/GAGQXONTSUSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:ap-east-1::control/KVYNPGJBLXLU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:ap-east-1::control/BEGEWHWLTQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:ap-east-1::control/GJSTALHQPHWY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:ap-east-1::control/IUQCAALGVVOT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:ap-east-1::control/MPNWLSENZAYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:ap-east-1::control/LFXMNOXDIAJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:ap-east-1::control/QNCIRBGCPRTM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:ap-east-1::control/XSRLBIOJYKOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:ap-east-1::control/UUNYJSTQKTKJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:ap-east-1::control/DQCWDYIPYKCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:ap-east-1::control/IMAZHUOGWZDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:ap-east-1::control/XOJJRCDGSROH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:ap-east-1::control/KTGZUACWNWFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:ap-east-1::control/QZYFQVJMMFFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:ap-east-1::control/LTBATEGEWNMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:ap-east-1::control/MKNPMKKEUYRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:ap-east-1::control/MRBTRPXKSMJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:ap-east-1::control/EPJUXEYJYXRT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:ap-east-1::control/FQVGIHDKJGRS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:ap-east-1::control/GZGTVBEKIPRM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:ap-east-1::control/QWLIPUMZTIWB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:ap-east-1::control/HUGVRCBOTHNS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:ap-east-1::control/UNAIRGRMSYDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:ap-east-1::control/VYSILMRAEEXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:ap-east-1::control/JIPOQDUYUWIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:ap-east-1::control/OXUZJOSNXUGV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:ap-east-1::control/JWYSSJGWQIQI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:ap-east-1::control/RKMCRSKNQDMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ap-east-1::control/ONLMVXNYTOQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:ap-east-1::control/WPJQRRMWAVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:ap-east-1::control/QFTBTLBFFQSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:ap-east-1::control/KQCIATXNKEVO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:ap-east-1::control/UOYFCMRGSGQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:ap-east-1::control/NYSYXCRATNBX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:ap-east-1::control/MAMFMPGXSSSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:ap-east-1::control/SBDRRPRISVPY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:ap-east-1::control/HGMWZIVVMLXP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:ap-east-1::control/QIWXQALPOWVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:ap-east-1::control/MWCJKKKFLGQI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:ap-east-1::control/VVYKYKULBINF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:ap-east-1::control/OCLEQHMCFSEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
- arn:aws:controltower:ap-east-1::control/NCRRNMOLKHQE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAF.PR.2
- arn:aws:controltower:ap-east-1::control/WVKFSXCMOAFB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAFV2.PR.1
- arn:aws:controltower:ap-east-1::control/ALLKEZAETGXV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAFV2.PR.2
- arn:aws:controltower:ap-east-1::control/OLRFCEMWLWYF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-northeast-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_VERSIONING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
- arn:aws:controltower:ap-northeast-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-northeast-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:ap-northeast-1::control/XFRRFFLMUBDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
- arn:aws:controltower:ap-northeast-1::control/ETKWXIYCRYUF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:ap-northeast-1::control/XSDRGBMLIVBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:ap-northeast-1::control/FGGPHPWIRFWB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:ap-northeast-1::control/QSCLQQFNJQXE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
- arn:aws:controltower:ap-northeast-1::control/UKYEADDRMENU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:ap-northeast-1::control/MQYPRRNUCSOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:ap-northeast-1::control/XRXGFZGEYPMV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:ap-northeast-1::control/BYDTAFCKTVON
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
- arn:aws:controltower:ap-northeast-1::control/HXVOUTLHLMAS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:ap-northeast-1::control/SKJIDSWEEBBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:ap-northeast-1::control/JYPEKUMPXCUA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:ap-northeast-1::control/YNSQAMIIRMGX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
- arn:aws:controltower:ap-northeast-1::control/KPLQRIMZGQFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:ap-northeast-1::control/UYJOBTDPHAIM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:ap-northeast-1::control/RBQYQGMSHNL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:ap-northeast-1::control/SBSPOYCVUQFI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
- arn:aws:controltower:ap-northeast-1::control/DUPFUTISTCKO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:ap-northeast-1::control/WWETVQMUSGFB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:ap-northeast-1::control/RJDSVNZODQNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:ap-northeast-1::control/RIHZBJGCQNZN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
- arn:aws:controltower:ap-northeast-1::control/LIFOKTEDIUJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:ap-northeast-1::control/VNUBXQIEBAGA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:ap-northeast-1::control/TUJJPJIYTMNX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:ap-northeast-1::control/XPNZKJLGPXQA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:ap-northeast-1::control/RFCFGQXJZARA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:ap-northeast-1::control/HFHBNWIGHFMY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:ap-northeast-1::control/BMFRHKRDLPYE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:ap-northeast-1::control/TMYDUSKTAKBS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:ap-northeast-1::control/VOOZHGULFVBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:ap-northeast-1::control/EDSGIRTYZHTA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:ap-northeast-1::control/YFRQGLAWSBZU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:ap-northeast-1::control/PVAWACSEUZOC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:ap-northeast-1::control/VSBTGOOGYBBH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:ap-northeast-1::control/GITAQSEJDXV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:ap-northeast-1::control/VFEZPSFUCMNK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:ap-northeast-1::control/PNBCQSCEGUYV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:ap-northeast-1::control/GUMXCBJWOVUY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:ap-northeast-1::control/DJVAKGGZOBGG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:ap-northeast-1::control/DZZBWHYOVWZH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:ap-northeast-1::control/SBTRQDFYDCOK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:ap-northeast-1::control/WYEDDRSFQTDY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:ap-northeast-1::control/AEHEUFZDKJQD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:ap-northeast-1::control/EUUKRLJQRWDI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:ap-northeast-1::control/DCWLYNEJULNR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
- arn:aws:controltower:ap-northeast-1::control/YFGOVOOKMXZQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:ap-northeast-1::control/QMYRAUAAQSPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:ap-northeast-1::control/RXRLKZGUXBFQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:ap-northeast-1::control/YJPSKRTFOVNI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
- arn:aws:controltower:ap-northeast-1::control/KCZJTMRTLPHZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:ap-northeast-1::control/KANMRMPWOUQV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:ap-northeast-1::control/CTFMRJPUGCC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:ap-northeast-1::control/SQLHUPEXUOKU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:ap-northeast-1::control/EONQZXNXGAPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:ap-northeast-1::control/UIXMPMAVSMO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:ap-northeast-1::control/YLNVMSVQPPOW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:ap-northeast-1::control/CREBIEGAAVZS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
- arn:aws:controltower:ap-northeast-1::control/YSQCFBUOTEPD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:ap-northeast-1::control/PRVLLJPYMYPC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:ap-northeast-1::control/ENUFAUVEZVFI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:ap-northeast-1::control/YBIIKCGWAORD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
 - arn:aws:controltower:ap-northeast-1::control/OHYRLAGKXSXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:ap-northeast-1::control/LUUPJIKOPJWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ap-northeast-1::control/TJOEOWKONPTN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:ap-northeast-1::control/KUMQJAZMVWLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
- arn:aws:controltower:ap-northeast-1::control/YNGFYRMLIHYY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:ap-northeast-1::control/OIHVTXVJSFLZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:ap-northeast-1::control/IFTNPUBQDYXW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:ap-northeast-1::control/IQTZLHSDAVPJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
- arn:aws:controltower:ap-northeast-1::control/JKUGSAKGLTHD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:ap-northeast-1::control/DCJBSGYTZDVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:ap-northeast-1::control/MHXZHOBFFJFUN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:ap-northeast-1::control/BWLZVKGFDRI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
- arn:aws:controltower:ap-northeast-1::control/XJFUTUKMXHKB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:ap-northeast-1::control/ZAXKMESMEXSF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:ap-northeast-1::control/XNJAYSGVGVMT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:ap-northeast-1::control/WSPJASMSHIMH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
- arn:aws:controltower:ap-northeast-1::control/KNDLVQMVYRIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:ap-northeast-1::control/QBBKUFQDMMMSM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:ap-northeast-1::control/DDDZBLDXBNLI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:ap-northeast-1::control/DKWRBPJYSHBT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
- arn:aws:controltower:ap-northeast-1::control/UWULNDELZYCJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:ap-northeast-1::control/WEAEZPVLACWY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:ap-northeast-1::control/IRDDNOLWNMNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:ap-northeast-1::control/BBNLHIKHVSDF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
- arn:aws:controltower:ap-northeast-1::control/KIXAFVIFYWNOM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:ap-northeast-1::control/OXTKLLLGWCQV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:ap-northeast-1::control/SFTBSYXOGMZG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:ap-northeast-1::control/GQVKXJHRWRZY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
 - arn:aws:controltower:ap-northeast-1::control/MGGRRKOTQYGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:ap-northeast-1::control/IUNRXFCQGPR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:ap-northeast-1::control/BKVHTGKQKYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:ap-northeast-1::control/GODEJVZHXFUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
- arn:aws:controltower:ap-northeast-1::control/NWTWUHESHFSA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:ap-northeast-1::control/ZXDGEZSOPFCD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:ap-northeast-1::control/BSSDTCJTXIDJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:ap-northeast-1::control/KUHUYIYOXNXL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
- arn:aws:controltower:ap-northeast-1::control/UFCFASRBMGTT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:ap-northeast-1::control/OZXLRJKGCMBS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:ap-northeast-1::control/BYEGHPQCYSBN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:ap-northeast-1::control/IKOCSATHALLQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
- arn:aws:controltower:ap-northeast-1::control/KZEHHKPGKCS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:ap-northeast-1::control/MZFHEBYQRUX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:ap-northeast-1::control/ATDPLKOFVCR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:ap-northeast-1::control/XAEPUPNGCNO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
- arn:aws:controltower:ap-northeast-1::control/AVPOWAHSUBEB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:ap-northeast-1::control/LZOPZBLREDVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:ap-northeast-1::control/CWFPZBCVSCTD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:ap-northeast-1::control/UPSVYOWFPEJI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:ap-northeast-1::control/VPNEUQLIRQZW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:ap-northeast-1::control/VDTCPKAYZEDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:ap-northeast-1::control/HARKDEIGPSTW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:ap-northeast-1::control/OYKEDLNZHUMF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:ap-northeast-1::control/SCENHYSBARYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:ap-northeast-1::control/YSDPCITHZXQI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:ap-northeast-1::control/MAVNERRCDGUI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:ap-northeast-1::control/PBOVNVABHNQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-northeast-1::control/SMFWPJQCLTTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-northeast-1::control/EWSEAKUVMBGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-northeast-1::control/KOHVKYUFPXUZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-northeast-1::control/KOYYTIUQCFMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-northeast-1::control/NCOYGDOCXNGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-northeast-1::control/TNEWNBTNWBOX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-northeast-1::control/SLYLLBVCPSQB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-northeast-1::control/WJEXQWQTKVUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:ap-northeast-1::control/JGGUSYGAQEZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:ap-northeast-1::control/JFIXYOKMRPDZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:ap-northeast-1::control/ERFOIJBAGVW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:ap-northeast-1::control/TUPOKAOWCEWX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:ap-northeast-1::control/GKAFFTUBEDGA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:ap-northeast-1::control/CTSXXPDCUEDR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:ap-northeast-1::control/DDJLGXQNVUUQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:ap-northeast-1::control/PRNNBEUWYTVA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
- arn:aws:controltower:ap-northeast-1::control/ISRNTOKYVYFL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:ap-northeast-1::control/LZYUTOYMDJEV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDDUTY.PR.1
- arn:aws:controltower:ap-northeast-1::control/SPIMIVFZLKGT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:ap-northeast-1::control/AZWOFYWOCYFD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
- arn:aws:controltower:ap-northeast-1::control/HOCOFZGQHTGD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:ap-northeast-1::control/BHIAWWIKNMSH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:ap-northeast-1::control/ZTOGOILBNLVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:ap-northeast-1::control/ISCNDUFSMEVM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
- arn:aws:controltower:ap-northeast-1::control/STVPVNWMIPLX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:ap-northeast-1::control/KBUBBEPRVJVA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:ap-northeast-1::control/OWTLNREXRIMN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:ap-northeast-1::control/WQMVYTCUAPHO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
- arn:aws:controltower:ap-northeast-1::control/OUZRLATRKP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:ap-northeast-1::control/GMSMKRASUFKN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:ap-northeast-1::control/CXRZGJFNHKG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:ap-northeast-1::control/IODDJWMRKXYZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
- arn:aws:controltower:ap-northeast-1::control/NATXYLWHLDDY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:ap-northeast-1::control/HKDZIXZVNQIQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:ap-northeast-1::control/PUXILAKLQQYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:ap-northeast-1::control/WOQSTHULHXBB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
- arn:aws:controltower:ap-northeast-1::control/UKOEKFDBEQKA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:ap-northeast-1::control/BEAYVEJMKAZH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:ap-northeast-1::control/KGDGFDZTQXAD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:ap-northeast-1::control/BMICNUYEFUYP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
- arn:aws:controltower:ap-northeast-1::control/CKUNXXZIGPCO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:ap-northeast-1::control/UCILLEAJEUIJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:ap-northeast-1::control/CKSKRIHJFKXX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:ap-northeast-1::control/UQTBILPKYTBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
- arn:aws:controltower:ap-northeast-1::control/PQSCRPAIGSI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:ap-northeast-1::control/MPJQGLAIIZEM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:ap-northeast-1::control/WMPRSCMJEQPR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:ap-northeast-1::control/NACPTUROMGYT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
- arn:aws:controltower:ap-northeast-1::control/LPFIVZUROOJJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:ap-northeast-1::control/TTUQITYQNLQX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:ap-northeast-1::control/ILVYLTZPOHQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:ap-northeast-1::control/MKTMBJSACTFI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
- arn:aws:controltower:ap-northeast-1::control/SDCRNFKTGMMD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
- arn:aws:controltower:ap-northeast-1::control/XFESNQJWYRZV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:ap-northeast-1::control/ETWPTTQYSUZG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:ap-northeast-1::control/AYSFSPBIZDPJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
- arn:aws:controltower:ap-northeast-1::control/XFOEOJKEETKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
- arn:aws:controltower:ap-northeast-1::control/YTWEMPALPIMN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:ap-northeast-1::control/BBXSREYFFRMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:ap-northeast-1::control/FLPLZPRKQSRW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
- arn:aws:controltower:ap-northeast-1::control/IHQJBYGOYRNJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:ap-northeast-1::control/OOELHVJWNSQU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:ap-northeast-1::control/NCZOCAQXAZCZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:ap-northeast-1::control/UYTWQUJJSXPK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
- arn:aws:controltower:ap-northeast-1::control/TJJGFRBZRZSV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:ap-northeast-1::control/WZFMVXTTCMFR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:ap-northeast-1::control/NEMEBLSVQDQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:ap-northeast-1::control/ZBUOYIWGUJZP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
- arn:aws:controltower:ap-northeast-1::control/ULUJPIODNXMQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:ap-northeast-1::control/GKHBCXGNPZMK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:ap-northeast-1::control/AJMLARVDOFYW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:ap-northeast-1::control/QXOGTDBDLUJI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
 - arn:aws:controltower:ap-northeast-1::control/GYEHZOAWYUUR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.RDS.PR.10
 - arn:aws:controltower:ap-northeast-1::control/LXVULOYZQAOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.RDS.PR.11
 - arn:aws:controltower:ap-northeast-1::control/BLRCFNBJELWJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.RDS.PR.12
 - arn:aws:controltower:ap-northeast-1::control/WIIXHZHCCJRQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
- arn:aws:controltower:ap-northeast-1::control/ANNPBISWZVNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:ap-northeast-1::control/BMFDQZNVAVYO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:ap-northeast-1::control/YLCLBFJJGFDZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:ap-northeast-1::control/ZNEMLOPSODLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
- arn:aws:controltower:ap-northeast-1::control/QOUOAILPPGLH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:ap-northeast-1::control/PFPVEOVUMUUT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:ap-northeast-1::control/KZPGJXHLYHQI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:ap-northeast-1::control/GHYSHEHSCDNB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
- arn:aws:controltower:ap-northeast-1::control/UFTOXCOOXJTV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:ap-northeast-1::control/XJJPKIGGEEXG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:ap-northeast-1::control/OPPFSUXBZGNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:ap-northeast-1::control/FTLPOWEBBBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
- arn:aws:controltower:ap-northeast-1::control/HNUUDLAMFESZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:ap-northeast-1::control/RTJTUOJNOFCR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:ap-northeast-1::control/FKSFASOSTXNY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:ap-northeast-1::control/MWMICZOCTCUU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
- arn:aws:controltower:ap-northeast-1::control/NSXQRRSJUTDV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:ap-northeast-1::control/KXQTVNUROGBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:ap-northeast-1::control/ZTRXNVYWDDKT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:ap-northeast-1::control/PXFZMHXIYFXO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
- arn:aws:controltower:ap-northeast-1::control/KNMITJGFKRMB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:ap-northeast-1::control/NXKKTRZGYRZU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:ap-northeast-1::control/SAJABIITSFKW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:ap-northeast-1::control/EGQHMBKZVKBO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
- arn:aws:controltower:ap-northeast-1::control/DOHISTPWUUA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:ap-northeast-1::control/DUHRNEVTDQKM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:ap-northeast-1::control/XWIEKIDJYHHM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:ap-northeast-1::control/VJQIDPSRYRH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
- arn:aws:controltower:ap-northeast-1::control/JTZSPKUCZEP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:ap-northeast-1::control/SHAQANKLSRUD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
- arn:aws:controltower:ap-northeast-1::control/DWDPLRTCTQRK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:ap-northeast-1::control/KWCQMVWGTOPI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.7
- arn:aws:controltower:ap-northeast-1::control/VURRKCWICXXJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:ap-northeast-1::control/HIUBOYXXZOJV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:ap-northeast-1::control/NSOMCBUHYDTR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:ap-northeast-1::control/HCYQILOQAJGP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.10
- arn:aws:controltower:ap-northeast-1::control/SDKAAURVKROM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:ap-northeast-1::control/AQQOPEFIXRLY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
- arn:aws:controltower:ap-northeast-1::control/HVOIYQGUXWZA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:ap-northeast-1::control/EEJURBQMFYKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.3
- arn:aws:controltower:ap-northeast-1::control/ZZWZQEUXAHO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
- arn:aws:controltower:ap-northeast-1::control/JIKPKVBCQTZZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
- arn:aws:controltower:ap-northeast-1::control/SKXEZLRKRIFO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
- arn:aws:controltower:ap-northeast-1::control/URWGYOBMHNOV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.8
- arn:aws:controltower:ap-northeast-1::control/QWXAZRHGAPOF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:ap-northeast-1::control/HSMBYWLJEVNP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:ap-northeast-1::control/KABHYKBSJCDD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:ap-northeast-1::control/XRQNSQZACILS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.3
- arn:aws:controltower:ap-northeast-1::control/HCJSGYPXGJZD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:ap-northeast-1::control/JHJLYBFELNSZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:ap-northeast-1::control/XDDGSSVPQAVQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:ap-northeast-1::control/ERZIMFMFCIVL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:ap-northeast-1::control/IXMAHHUSDUVR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:ap-northeast-1::control/GBLQKIZJUWLI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:ap-northeast-1::control/SNJTGWLCRZLW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:ap-northeast-1::control/TXHPCTJXMEXT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.2
 - arn:aws:controltower:ap-northeast-1::control/WGLOYXOZAYLU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:ap-northeast-1::control/QPSONUAQWAOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:ap-northeast-1::control/UKLHGBFDOUPK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:ap-northeast-1::control/EYLAEGFQRCWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.2
 - arn:aws:controltower:ap-northeast-1::control/KBBAURDMUTKQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.1
 - arn:aws:controltower:ap-northeast-1::control/XGFCWUSCPWBT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:ap-northeast-1::control/AZWAXOWQMANJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:ap-northeast-1::control/UIZDZMDGPDQP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:ap-northeast-1::control/XIGRNZOUFDKF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.5
 - arn:aws:controltower:ap-northeast-1::control/JZSERWWQXDHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.8
 - arn:aws:controltower:ap-northeast-1::control/SDTKOAZRPRVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:ap-northeast-1::control/KBYFZPAGEIEY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:ap-northeast-1::control/DTWMAHWPBVQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:ap-northeast-1::control/CGPDLKJQEPXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.1
 - arn:aws:controltower:ap-northeast-1::control/CXXHKFGCSWUH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.2
 - arn:aws:controltower:ap-northeast-1::control/ESQRNROJXEVQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:ap-northeast-1::control/EOCUBAKFMZJT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:ap-northeast-1::control/XNJDGLJOHAMS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:ap-northeast-1::control/RTZFSTKOXUDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Autoscaling.5
 - arn:aws:controltower:ap-northeast-1::control/IRMFCHOIJRAI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.1
 - arn:aws:controltower:ap-northeast-1::control/AHVTLUTBIUMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:ap-northeast-1::control/OMMCJBKYCGMK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:ap-northeast-1::control/SHDOPOLDKXVQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:ap-northeast-1::control/OBOZWIHZLRUH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.6
 - arn:aws:controltower:ap-northeast-1::control/IQIGWUDMIDMK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CodeBuild.1
 - arn:aws:controltower:ap-northeast-1::control/YDRNRDUTCDVY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:ap-northeast-1::control/AMKMYJENQHDH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:ap-northeast-1::control/CJRJPNDUPVHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:ap-northeast-1::control/WUOXVMEZAFHA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.1
 - arn:aws:controltower:ap-northeast-1::control/MIMZVUEANJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.9
 - arn:aws:controltower:ap-northeast-1::control/PJKHUCTAVOZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:ap-northeast-1::control/KAACGTYKENKG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:ap-northeast-1::control/XNMEOWFBWSUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:ap-northeast-1::control/ELRZAXWJYGNK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.3
 - arn:aws:controltower:ap-northeast-1::control/QIDTEJQLUHJL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.1
 - arn:aws:controltower:ap-northeast-1::control/FLYKUCWHEFPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:ap-northeast-1::control/EPXMGYKIWOPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:ap-northeast-1::control/NBJEXIHGIXES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:ap-northeast-1::control/EHGVCOKGQGM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:ap-northeast-1::control/URWTJDZBOHEP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.18
 - arn:aws:controltower:ap-northeast-1::control/WUKBMIHWTCEY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:ap-northeast-1::control/IKDBYKSLBFCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:ap-northeast-1::control/XKATTEDRNKXM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:ap-northeast-1::control/DJMCSTIICRBQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:ap-northeast-1::control/VJMZLONUACSI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.22
 - arn:aws:controltower:ap-northeast-1::control/SVKEFFMYBGMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:ap-northeast-1::control/QFKXMWQOYSLE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:ap-northeast-1::control/EVOXPWVTDVNV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:ap-northeast-1::control/RKVSDKLNGUBT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:ap-northeast-1::control/HXHUZBBSJPTR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.6
 - arn:aws:controltower:ap-northeast-1::control/OTTDUNOMCDCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:ap-northeast-1::control/AMMZARWOCRGP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:ap-northeast-1::control/ZTLTQYUUGVMO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:ap-northeast-1::control/VVFAVFGIYDED
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:ap-northeast-1::control/QVUCVSZUBUVL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.2
 - arn:aws:controltower:ap-northeast-1::control/UUEBKULXVSOR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:ap-northeast-1::control/NQSPSFVPXCGO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:ap-northeast-1::control/PTKUNQWSQMBF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:ap-northeast-1::control/ALVOGJRVKKZK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:ap-northeast-1::control/EOYYFDCHIFPM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.2
 - arn:aws:controltower:ap-northeast-1::control/DRVAMWTXHOSO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:ap-northeast-1::control/YNJYRFYEDDHE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:ap-northeast-1::control/QTLPYWOKIUKL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:ap-northeast-1::control/JHKKIIMQVTBF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:ap-northeast-1::control/FXUBXSUYWJPD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.1
 - arn:aws:controltower:ap-northeast-1::control/DOBFVUCUKROMU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:ap-northeast-1::control/POMNJTHRCLYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:ap-northeast-1::control/BBXHQCBPAYLS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:ap-northeast-1::control/XKCOVRIEKWFZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:ap-northeast-1::control/BLUVRGCQBQCQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.2
 - arn:aws:controltower:ap-northeast-1::control/YTILPIJEMRTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:ap-northeast-1::control/QCGDTTLRIYXP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:ap-northeast-1::control/PUUVSMOQZIPJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:ap-northeast-1::control/WARGNXCJHUVW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:ap-northeast-1::control/XJCITYUFRAZL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.2
 - arn:aws:controltower:ap-northeast-1::control/CERDAWILYRQO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:ap-northeast-1::control/QRFDGQXERCXB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:ap-northeast-1::control/MLYXGOVHGTHD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:ap-northeast-1::control/OXVTPFBQEEAQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:ap-northeast-1::control/ZKRUXHVKSDIG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.7
 - arn:aws:controltower:ap-northeast-1::control/ZRQGKZBOWPZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:ap-northeast-1::control/DPJVNBBVQGHT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:ap-northeast-1::control/SRRIDXSTJWSL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:ap-northeast-1::control/JNZLKQTNNUG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:ap-northeast-1::control/SBGVRVKPCNKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.1
 - arn:aws:controltower:ap-northeast-1::control/UMFDEWAMMCFN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:ap-northeast-1::control/WKAJHHZHBVBN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:ap-northeast-1::control/NJNJRYBPIRKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:ap-northeast-1::control/HNFCSNRZEIRX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:ap-northeast-1::control/ELQAASFTEWWI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.6
 - arn:aws:controltower:ap-northeast-1::control/WDKCZTLLFYSN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:ap-northeast-1::control/WPXNVLDJXXDP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:ap-northeast-1::control/RMOCTANNUNFN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:ap-northeast-1::control/UESOVOADVSMU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.4
 - arn:aws:controltower:ap-northeast-1::control/HDKDHUAIWMQA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.5
 - arn:aws:controltower:ap-northeast-1::control/WHATZMAFLZTS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:ap-northeast-1::control/CCKMLVVXQNSW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:ap-northeast-1::control/VGWIRUAPMVUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:ap-northeast-1::control/UVWVYKZLJVVR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:ap-northeast-1::control/MEUNQCWBTPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.GuardDuty.1
 - arn:aws:controltower:ap-northeast-1::control/COLEXQFTHZZV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:ap-northeast-1::control/WFEQVTUHENV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:ap-northeast-1::control/ACWMIEUICSKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:ap-northeast-1::control/MIGMWGINEUVS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:ap-northeast-1::control/EGBXSELJNDTO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.4
 - arn:aws:controltower:ap-northeast-1::control/LCWHRMFYRDPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:ap-northeast-1::control/GCNKIMWWZRKL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:ap-northeast-1::control/FFFZNTDNXQVY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:ap-northeast-1::control/FRIQSUKOEAVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:ap-northeast-1::control/AYWUKJZBDYQW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.1
 - arn:aws:controltower:ap-northeast-1::control/BYXFJJHFUZOU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:ap-northeast-1::control/BRCRZNYQLWRK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:ap-northeast-1::control/SMQGPFVOPUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:ap-northeast-1::control/GACATEGITTZC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:ap-northeast-1::control/VHBDITDWYRPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.1
 - arn:aws:controltower:ap-northeast-1::control/OYRNNPFIKAPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:ap-northeast-1::control/HVGTUUNEPBRE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:ap-northeast-1::control/CELGBNIGQSFA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:ap-northeast-1::control/EAYLGRQVQPQZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:ap-northeast-1::control/VOWVNNHPZEWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.6
 - arn:aws:controltower:ap-northeast-1::control/DTPEGZXDCDAF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:ap-northeast-1::control/APPECGHSBOJA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:ap-northeast-1::control/LJMZYKYYZPTBK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:ap-northeast-1::control/SKHXOXXAWZZH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:ap-northeast-1::control/FTUDBPPTFLVO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.4
 - arn:aws:controltower:ap-northeast-1::control/DWOABBMIWODR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:ap-northeast-1::control/OHKXCRIQIZFT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:ap-northeast-1::control/ZIAVHWESETC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:ap-northeast-1::control/SMQUYAKAPIBQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:ap-northeast-1::control/FFYZCCNNCFI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.3
 - arn:aws:controltower:ap-northeast-1::control/ECCRBKUVPRPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:ap-northeast-1::control/LZJFDKEAPALS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:ap-northeast-1::control/ERGWLQRSNYOZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:ap-northeast-1::control/LDGXFYHAKIXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:ap-northeast-1::control/YHHTXFNVSCLL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.2
 - arn:aws:controltower:ap-northeast-1::control/GKQYHNVCZXUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:ap-northeast-1::control/MLXUGQDBTLDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:ap-northeast-1::control/RPXLCWPBLWOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:ap-northeast-1::control/JJWIXLUWYBCV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:ap-northeast-1::control/BRKBMKFMLHEQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.7
 - arn:aws:controltower:ap-northeast-1::control/QGKGUEKWKELB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:ap-northeast-1::control/SSAMJDSXKUQB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:ap-northeast-1::control/TOXGHRQOOUZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:ap-northeast-1::control/HCCCLBUSXOTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:ap-northeast-1::control/UEYPQELHZGCQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.12
 - arn:aws:controltower:ap-northeast-1::control/APLECYBWMJVR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:ap-northeast-1::control/XIGVOEMJKAAN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:ap-northeast-1::control/VBNKKWDFNAZW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:ap-northeast-1::control/DVLDWXJCOMXM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:ap-northeast-1::control/JSNSKZQFYVBT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.19
 - arn:aws:controltower:ap-northeast-1::control/CTNWHYDIRSVT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:ap-northeast-1::control/RYZQHJVDDKSU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:ap-northeast-1::control/YMSJKTCPZVLQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:ap-northeast-1::control/YXJRNYQXFFBJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:ap-northeast-1::control/EXEHMGVOGPEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.23
 - arn:aws:controltower:ap-northeast-1::control/HIWFHIFSZSKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:ap-northeast-1::control/GFQGKQGMLTQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:ap-northeast-1::control/DRFBXTXBNCRS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:ap-northeast-1::control/ICYIAUGUTWUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:ap-northeast-1::control/CLRBHZMKGNHA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.5
 - arn:aws:controltower:ap-northeast-1::control/OTHPZRZHRYNM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:ap-northeast-1::control/BKCRQHWTOIDQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:ap-northeast-1::control/KVSVIPSIZPAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:ap-northeast-1::control/EIZJBSDXPF GK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:ap-northeast-1::control/AYTBPCVDXBQV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.10
 - arn:aws:controltower:ap-northeast-1::control/LYYELPWNRVLL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:ap-northeast-1::control/ORADMUNKKIYS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:ap-northeast-1::control/BDVLMXDLACBS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:ap-northeast-1::control/UOQTHHTKOQAJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:ap-northeast-1::control/DSKLSBLANWJM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.8
 - arn:aws:controltower:ap-northeast-1::control/HQIOVIJMPDMP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:ap-northeast-1::control/VZU UWSEPMGAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:ap-northeast-1::control/VRHOXLIGOOYV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:ap-northeast-1::control/BKQZDJRIPDCH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:ap-northeast-1::control/UWDNCNQHITXR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.12
 - arn:aws:controltower:ap-northeast-1::control/WMGHTZRZASZI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:ap-northeast-1::control/IIUTDTJVTRUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:ap-northeast-1::control/IHEVZGGQGBKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:ap-northeast-1::control/FNAGBSJDNSMR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:ap-northeast-1::control/IOXTWTJPAGNK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.5
 - arn:aws:controltower:ap-northeast-1::control/URNKTBOWAHSH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:ap-northeast-1::control/XUHLSNTEWFP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:ap-northeast-1::control/LUJLEEORWUBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:ap-northeast-1::control/KHOWWKTFVNWS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:ap-northeast-1::control/ZDMVZWYXPYNG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.1
 - arn:aws:controltower:ap-northeast-1::control/HGKHLVMQCWXZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:ap-northeast-1::control/GYGBASAIOIXS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:ap-northeast-1::control/KPMCXMAZTWYO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:ap-northeast-1::control/IUFHQEARVUHK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:ap-northeast-1::control/JICNYNFRVRQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.2
 - arn:aws:controltower:ap-northeast-1::control/MCLMAWQKBWTG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:ap-northeast-1::control/HLEUYIBPLNQU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:ap-northeast-1::control/LSEQYMIVIBNA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:ap-northeast-1::control/FEQZVIIMFICA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:ap-northeast-1::control/FNOJORYKEHUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.4
 - arn:aws:controltower:ap-northeast-1::control/IIHPFCYMQEGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:ap-northeast-1::control/QJDMOHVCOVCC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:ap-northeast-1::control/DLQOSLPESPJR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:ap-northeast-1::control/YRQAZZKPDDPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
 - arn:aws:controltower:ap-northeast-1::control/BEIGEZGMNWRL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-northeast-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_VERSIONING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
- arn:aws:controltower:ap-northeast-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-northeast-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:ap-northeast-2::control/ZYLCKIKLJKLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
- arn:aws:controltower:ap-northeast-2::control/ASAMDCLJXZV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:ap-northeast-2::control/BMGEYEHCOBBU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:ap-northeast-2::control/NBLSRDRBDJXO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:ap-northeast-2::control/MULDPLOTLRAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
- arn:aws:controltower:ap-northeast-2::control/RFIFJOHVLBAB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:ap-northeast-2::control/KUTDOXVOKANL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:ap-northeast-2::control/CXEXLMCYDMPY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:ap-northeast-2::control/MMIBKBUMAXKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
- arn:aws:controltower:ap-northeast-2::control/DKAIJLHZEZFI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:ap-northeast-2::control/IZCXFCDNHOEL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:ap-northeast-2::control/CXBGWZGMPXHM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:ap-northeast-2::control/ZVMZWNPPTITL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
- arn:aws:controltower:ap-northeast-2::control/JPLEOSQGPVEV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:ap-northeast-2::control/FSXLENXSGMGD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:ap-northeast-2::control/ZQNRMCZKOUAT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:ap-northeast-2::control/BPRUTBOPITBZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
- arn:aws:controltower:ap-northeast-2::control/TBBXRAYTVDEK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:ap-northeast-2::control/ZFEOJGAMVVZT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:ap-northeast-2::control/MOWUHFAOJRJY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:ap-northeast-2::control/PALLYLIKPDOO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
- arn:aws:controltower:ap-northeast-2::control/YZYBKZLRYPLJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:ap-northeast-2::control/TXADDEAXHQJO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:ap-northeast-2::control/AZAYRJYXCXZR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:ap-northeast-2::control/VBJDOHQSIAX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:ap-northeast-2::control/YBHTLDHKEKFZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:ap-northeast-2::control/ICESDVPQUJI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:ap-northeast-2::control/IOOJYJOANCXR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:ap-northeast-2::control/MKLFHIWIEWWR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:ap-northeast-2::control/GFFYUYUVPDKU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:ap-northeast-2::control/CGZWLZPDWIMX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:ap-northeast-2::control/MCPECPGYPPZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:ap-northeast-2::control/KYIFISGDQAHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:ap-northeast-2::control/DNSOBL5OWZBO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:ap-northeast-2::control/PZBIGNJZQZWK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:ap-northeast-2::control/IYMKUWMIFVNY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:ap-northeast-2::control/MXWILHEXRJPT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:ap-northeast-2::control/QUBSRGNSRUTO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:ap-northeast-2::control/RFBRGAFCHGRH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:ap-northeast-2::control/JWZXOWQPDALC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:ap-northeast-2::control/TYKALNIDLUXK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:ap-northeast-2::control/CWBBUWULYLOW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:ap-northeast-2::control/CFAQBJOYCLFH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:ap-northeast-2::control/XWOSMSCORYXY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:ap-northeast-2::control/EOOPASTMJSET
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
- arn:aws:controltower:ap-northeast-2::control/BYCXOWCVCFOP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:ap-northeast-2::control/JIRHXXYRRCPU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:ap-northeast-2::control/MFNMFPARKBBF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:ap-northeast-2::control/GKKAWAPRNSLP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
- arn:aws:controltower:ap-northeast-2::control/MCGGZQJDQSEG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:ap-northeast-2::control/QSNXKOZMYMFR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:ap-northeast-2::control/PMXDPOCYQXVY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:ap-northeast-2::control/WKNUSICBMQOV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:ap-northeast-2::control/TEZXETAGKYOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:ap-northeast-2::control/CMOMYYELJWTV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:ap-northeast-2::control/SICGAIHKEQSW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:ap-northeast-2::control/PGHDRCMDDFER
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
- arn:aws:controltower:ap-northeast-2::control/PRPQIPYUCLFE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:ap-northeast-2::control/GNMPIMBYNYKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:ap-northeast-2::control/WOPJHTRSHEFP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:ap-northeast-2::control/HFYUZFTNQRZG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
- arn:aws:controltower:ap-northeast-2::control/OACEJPSHEDTT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
- arn:aws:controltower:ap-northeast-2::control/WCOMSKMDNAFG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
- arn:aws:controltower:ap-northeast-2::control/CKNBWALGPVDU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:ap-northeast-2::control/CWVHKPAVXZHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
- arn:aws:controltower:ap-northeast-2::control/TWGQUMHBQPEQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:ap-northeast-2::control/NDQNZAIVSEGA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:ap-northeast-2::control/DKNVGKMOCFRK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:ap-northeast-2::control/UELALJTZTKJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
- arn:aws:controltower:ap-northeast-2::control/BFORNBXJKDWW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:ap-northeast-2::control/TLXGQRQZRNJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:ap-northeast-2::control/YTLKASXYASWH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:ap-northeast-2::control/LMVUECWMMAG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
- arn:aws:controltower:ap-northeast-2::control/UBNOJKELNWGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:ap-northeast-2::control/XMLXJMIJGLVL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:ap-northeast-2::control/DMNHGNNKZEBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:ap-northeast-2::control/PPEWYVJJUTDL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
- arn:aws:controltower:ap-northeast-2::control/CCDKONBVFHMX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:ap-northeast-2::control/KPBTWENBXJVV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:ap-northeast-2::control/IKBXDKHINKQZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:ap-northeast-2::control/LZLMUHOWCXXM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
- arn:aws:controltower:ap-northeast-2::control/QFGLUGBHYXZK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:ap-northeast-2::control/WEOIFHCTULKV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:ap-northeast-2::control/QMYDBMPBOOHM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:ap-northeast-2::control/ELSOUNERQMFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
- arn:aws:controltower:ap-northeast-2::control/ECNPMKMZLJXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:ap-northeast-2::control/AVQAVLSBSYMU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:ap-northeast-2::control/OHEAQZBMADFE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:ap-northeast-2::control/SEFHYQQECPNZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
- arn:aws:controltower:ap-northeast-2::control/JTQTBQTXRTY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:ap-northeast-2::control/LQMMPHYSFREQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:ap-northeast-2::control/YSVBKSPQRORD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:ap-northeast-2::control/IBTZPTTDYAKT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
- arn:aws:controltower:ap-northeast-2::control/JLPDEEKGFTNS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:ap-northeast-2::control/AMHLLJICMVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:ap-northeast-2::control/ZHITNVQDDRNT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:ap-northeast-2::control/UCEBJDGYKZIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
- arn:aws:controltower:ap-northeast-2::control/FKQYIWLKBLWC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:ap-northeast-2::control/TGCCACSYPMRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:ap-northeast-2::control/WYEVJIZOLIL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:ap-northeast-2::control/GCJWCUSXQIGJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
- arn:aws:controltower:ap-northeast-2::control/QGOJFAEUBQYZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:ap-northeast-2::control/FGFSUSQPLYJZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:ap-northeast-2::control/FBOBFTINYNLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:ap-northeast-2::control/PIUNMTKIFFJL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
- arn:aws:controltower:ap-northeast-2::control/RDYIPVICGWEI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:ap-northeast-2::control/NUECFXEMFWTE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:ap-northeast-2::control/MXNLNTIYGZQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:ap-northeast-2::control/BVOHDZJHEJIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:ap-northeast-2::control/VYCTCSCJQLYE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:ap-northeast-2::control/DCJBGPHZTLJW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:ap-northeast-2::control/ASIKFXCZHAZV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:ap-northeast-2::control/YNQIXFRNQWFS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:ap-northeast-2::control/FJUCAMQRKDYC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:ap-northeast-2::control/TRASMSLGPGVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:ap-northeast-2::control/SOSAAOOKSDIQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:ap-northeast-2::control/DIAQAVDUUBSL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
- arn:aws:controltower:ap-northeast-2::control/HPMPEDWYSHTQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
- arn:aws:controltower:ap-northeast-2::control/CCBEBBTRLFTN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:ap-northeast-2::control/YAKLMULFRDKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:ap-northeast-2::control/ASEAWQQCERPP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-northeast-2::control/QWLTOTPYPBRS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-northeast-2::control/NZJCESRAUAKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-northeast-2::control/DZKUXADKBLKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-northeast-2::control/GMFGDGANQPXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:ap-northeast-2::control/KZPLSIUXHZLU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:ap-northeast-2::control/YQZXXONRYIQK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:ap-northeast-2::control/PNSQXKURZAOO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:ap-northeast-2::control/AEQVLTGJCUVY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:ap-northeast-2::control/LYLRCNQCPNJV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:ap-northeast-2::control/ESGKLHSPODEY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:ap-northeast-2::control/NXJYKOBZCEF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:ap-northeast-2::control/YIITTJQXIPJH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
- arn:aws:controltower:ap-northeast-2::control/RDHYEFAEUMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:ap-northeast-2::control/FJGIMXRXTUMO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDDUTY.PR.1
- arn:aws:controltower:ap-northeast-2::control/KWNBWJUUAAK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:ap-northeast-2::control/AHDCTTXNKGUM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
- arn:aws:controltower:ap-northeast-2::control/TRWCETXWEOUE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:ap-northeast-2::control/SEDWSBCCUPUR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:ap-northeast-2::control/VPFGSMFPNEDX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:ap-northeast-2::control/BXCZTLODJIFG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
- arn:aws:controltower:ap-northeast-2::control/CCUPDGNBQPGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:ap-northeast-2::control/FSQBJXDJBZVU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:ap-northeast-2::control/HANQYUPDQHSI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:ap-northeast-2::control/SDHRAOXPCXDR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
- arn:aws:controltower:ap-northeast-2::control/CAEURXKPVZIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:ap-northeast-2::control/ICJZCOYEOISC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:ap-northeast-2::control/HBYZHPNOKDNQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:ap-northeast-2::control/ODIIBHMXITOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
- arn:aws:controltower:ap-northeast-2::control/AVZBAPUJNOPY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:ap-northeast-2::control/KXELCKQIWMYL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:ap-northeast-2::control/LNBOCFPQISPJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:ap-northeast-2::control/WHXWCLBQBWBC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
- arn:aws:controltower:ap-northeast-2::control/JFSZBXDKTWKB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:ap-northeast-2::control/YLLDFQWUTMOQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:ap-northeast-2::control/NFIDIZDUGHTE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:ap-northeast-2::control/WCLDUBRECNQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
- arn:aws:controltower:ap-northeast-2::control/QZRXZBUCTPUU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:ap-northeast-2::control/RJIZKYGOAOPQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:ap-northeast-2::control/QJHCRLOLAACU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:ap-northeast-2::control/AGCJFRAOJAQH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
- arn:aws:controltower:ap-northeast-2::control/KGTZSYXABUIQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:ap-northeast-2::control/BLXDPWEXTKRA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:ap-northeast-2::control/FIHJPXZCWDUV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:ap-northeast-2::control/WBFRUHNLDQY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
- arn:aws:controltower:ap-northeast-2::control/MPXCNSRKMDRF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:ap-northeast-2::control/GJEVNGPGKXIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:ap-northeast-2::control/FZTDZJZCFWIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:ap-northeast-2::control/VTAPSFMTMEPO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-northeast-2::control/XXDJJPDXVTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-northeast-2::control/NPXRMXOWRHBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-northeast-2::control/NVRIPMNHUXMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-northeast-2::control/LUKCMXOPMMCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
- arn:aws:controltower:ap-northeast-2::control/FGYTCVPCXEGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
- arn:aws:controltower:ap-northeast-2::control/XRNYJUFDPRET
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:ap-northeast-2::control/SHXZHXYIEM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:ap-northeast-2::control/LXMWYMCWWQDQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
- arn:aws:controltower:ap-northeast-2::control/BOWBHCDYIKIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:ap-northeast-2::control/AVEPZTWUQOHV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:ap-northeast-2::control/CSJDXWLKOSQP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:ap-northeast-2::control/QUFLTZGKIHYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
- arn:aws:controltower:ap-northeast-2::control/UCLVYXAVOAHM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:ap-northeast-2::control/UGGNPNQICGZQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:ap-northeast-2::control/ZYBIFAAQOQZB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:ap-northeast-2::control/JCCUGYQNCITY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
- arn:aws:controltower:ap-northeast-2::control/BQNHZOCGNLIA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:ap-northeast-2::control/LDJIZXCULADJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:ap-northeast-2::control/ALICRWQMXIKK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:ap-northeast-2::control/LITFPWDCFWMO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
- arn:aws:controltower:ap-northeast-2::control/IQZLHKCZPRDQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:ap-northeast-2::control/SECLZXZVIEZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:ap-northeast-2::control/IFJMWZQBHUIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:ap-northeast-2::control/LXSLBPHQTPFE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
- arn:aws:controltower:ap-northeast-2::control/BFSGZKNINMRH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:ap-northeast-2::control/XEFJXADORGJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:ap-northeast-2::control/QJOODGPKZYCB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:ap-northeast-2::control/JPOWMFDTTQPT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
- arn:aws:controltower:ap-northeast-2::control/OUWNJTTOMXIL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:ap-northeast-2::control/YHSXDDXXWITQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:ap-northeast-2::control/ZPVWJRXPQEV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:ap-northeast-2::control/TCGIZHXWQEHQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
- arn:aws:controltower:ap-northeast-2::control/JLKKRIKEPPCY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:ap-northeast-2::control/TJWPIOJAICUN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:ap-northeast-2::control/BEJUKSCJOYQQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:ap-northeast-2::control/NNNWMZYHHRLE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
- arn:aws:controltower:ap-northeast-2::control/SBVCZOZVTNSM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:ap-northeast-2::control/JBPGIHOLPQAK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:ap-northeast-2::control/BZFWVEHFCCFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:ap-northeast-2::control/DLNNZRJFAVUQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
- arn:aws:controltower:ap-northeast-2::control/YBAVATEFAYXD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:ap-northeast-2::control/ONGMKQSWCAUO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:ap-northeast-2::control/WECZXRHVKCNL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:ap-northeast-2::control/KXUYYQUYMDED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
- arn:aws:controltower:ap-northeast-2::control/MCPSKMJZQIMN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:ap-northeast-2::control/JEXJDXDQRFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:ap-northeast-2::control/AUDENQFLMRAQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:ap-northeast-2::control/ZEUMSSLIZDTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
- arn:aws:controltower:ap-northeast-2::control/HODAQWGBTRMP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:ap-northeast-2::control/PPBGZVGLKLZM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:ap-northeast-2::control/XOLIHOFJYQAC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:ap-northeast-2::control/ZQKOUCATIZVK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
- arn:aws:controltower:ap-northeast-2::control/OCMBDMYSNHXV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:ap-northeast-2::control/PLWSDPNGNCXK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
- arn:aws:controltower:ap-northeast-2::control/DMBWTCJTWZZK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:ap-northeast-2::control/CYDYXNVPIZPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.7
- arn:aws:controltower:ap-northeast-2::control/IDYGEAGGLAKL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:ap-northeast-2::control/DHAUGOPSEXMD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:ap-northeast-2::control/FGPIZCARZGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:ap-northeast-2::control/YKBYYOORVYDQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.10
- arn:aws:controltower:ap-northeast-2::control/AJZIPUOMEHPW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:ap-northeast-2::control/CCSEYYSAWFKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
- arn:aws:controltower:ap-northeast-2::control/KBDEDURVZELG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:ap-northeast-2::control/UTCUYXQMQRXRC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.3
- arn:aws:controltower:ap-northeast-2::control/ZXKHHALOBMMC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
- arn:aws:controltower:ap-northeast-2::control/NGFEGYCAZMOQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
- arn:aws:controltower:ap-northeast-2::control/OUJUGYPGPBTR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
- arn:aws:controltower:ap-northeast-2::control/RPCLZYKICEAM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.8
- arn:aws:controltower:ap-northeast-2::control/KTRFCYEXSTXR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:ap-northeast-2::control/GEANURJHOSJU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:ap-northeast-2::control/IHHCXMIJDPUY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:ap-northeast-2::control/AJUBXQWZCNZA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.3
- arn:aws:controltower:ap-northeast-2::control/YKZDBOCKKZBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:ap-northeast-2::control/HBILQHCZJFAW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:ap-northeast-2::control/DTARWAFQDLEJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:ap-northeast-2::control/BSARINIRFYGL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:ap-northeast-2::control/FLVJBWFDWHDJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:ap-northeast-2::control/GMIRRPOYKDSI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:ap-northeast-2::control/KOGUYCCSEJB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:ap-northeast-2::control/PLNVFAREKZXP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.2
 - arn:aws:controltower:ap-northeast-2::control/HWDELIBEBVFK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:ap-northeast-2::control/FLFTSMDKQPGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:ap-northeast-2::control/YUWWRBUJCKWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:ap-northeast-2::control/TFNTUZCUNKTO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.2
 - arn:aws:controltower:ap-northeast-2::control/DZVWVPKKLYFW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.1
 - arn:aws:controltower:ap-northeast-2::control/NWUHBVMJFVWU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:ap-northeast-2::control/RDMVJESGQCRW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:ap-northeast-2::control/ACSVLXDDUUQP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:ap-northeast-2::control/CWHOFIFMIUUS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.5
 - arn:aws:controltower:ap-northeast-2::control/HXGROXENSKJT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.8
 - arn:aws:controltower:ap-northeast-2::control/KXMSHTINJODP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:ap-northeast-2::control/HUBWBMQSCTCI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:ap-northeast-2::control/EMCJNTXLMTCS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:ap-northeast-2::control/KQTDHCYPENTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.1
 - arn:aws:controltower:ap-northeast-2::control/ZAUGAPPKZGZC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.2
 - arn:aws:controltower:ap-northeast-2::control/OVEQWNZWUVPE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:ap-northeast-2::control/VMBGAYOTTZMK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:ap-northeast-2::control/WOMTJFIXVURH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:ap-northeast-2::control/FPOPHNUDJVCH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Autoscaling.5
 - arn:aws:controltower:ap-northeast-2::control/IYOEVGGEYCOFV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.1
 - arn:aws:controltower:ap-northeast-2::control/KUZDSXRCMEWW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:ap-northeast-2::control/OESJOHRDGIPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:ap-northeast-2::control/FZYQSNLLCPXQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:ap-northeast-2::control/RALDKYFCIKBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.6
 - arn:aws:controltower:ap-northeast-2::control/KMAFNPVVVNSY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CodeBuild.1
 - arn:aws:controltower:ap-northeast-2::control/TIHGQHSIUQES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:ap-northeast-2::control/IHLKDRJWXUHX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:ap-northeast-2::control/EAXVKDLAFMUI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:ap-northeast-2::control/DEBWFVFLXAGZI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.1
 - arn:aws:controltower:ap-northeast-2::control/KKTKHLMBCETI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.9
 - arn:aws:controltower:ap-northeast-2::control/CLQMFIXUXTDV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:ap-northeast-2::control/JVHTNANJBMS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:ap-northeast-2::control/BEJCXBYWOVAJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:ap-northeast-2::control/EUJVJQYTHQHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:ap-northeast-2::control/VHSRRHUYSMZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.10
 - arn:aws:controltower:ap-northeast-2::control/OXFAIHYQZTPL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:ap-northeast-2::control/HDIFINDBKXRQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:ap-northeast-2::control/UNXYUHCHQWYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:ap-northeast-2::control/WXFFLHKVJHMT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:ap-northeast-2::control/PULYBIGQAMIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.19
 - arn:aws:controltower:ap-northeast-2::control/OSTTYXVZPAKB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:ap-northeast-2::control/YPREQUJHSSEG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:ap-northeast-2::control/ODPVIBBCEMZV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:ap-northeast-2::control/ZXUCIOCDKWSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:ap-northeast-2::control/LPKINEKDDRBM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.23
 - arn:aws:controltower:ap-northeast-2::control/JHWDNMKPAYRK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:ap-northeast-2::control/ZLOKQIGTIHSD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:ap-northeast-2::control/SVKZOQVUBAEW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:ap-northeast-2::control/QVKVKMNHBRVCV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:ap-northeast-2::control/GIBTSEIVFPKI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.7
 - arn:aws:controltower:ap-northeast-2::control/PPUMEARUOMAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:ap-northeast-2::control/WENMEHKVCFXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:ap-northeast-2::control/EXUUFYGYJTSR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:ap-northeast-2::control/AQOJKZAMTAPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:ap-northeast-2::control/OCKPML0SKZGW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.3
 - arn:aws:controltower:ap-northeast-2::control/IXMOORTCBTMD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:ap-northeast-2::control/CRTKLEJMVWXX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:ap-northeast-2::control/MFBANBYEIBII
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:ap-northeast-2::control/QILRKMIFRVDI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:ap-northeast-2::control/AZEUZHAYCTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.3
 - arn:aws:controltower:ap-northeast-2::control/VJYBXQPUIUBX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:ap-northeast-2::control/ZLQSIBGRUZQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:ap-northeast-2::control/RXTACLFMBSCY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:ap-northeast-2::control/GNPKSCSZTRDA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:ap-northeast-2::control/YNHUHLGHQVNE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.2
 - arn:aws:controltower:ap-northeast-2::control/VTEXLEQNDAOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:ap-northeast-2::control/FMAXTHSWUHAN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:ap-northeast-2::control/LHCKUUHCRPBR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:ap-northeast-2::control/HFEPQKCCGYUO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:ap-northeast-2::control/KNMBERLUNBLY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.10
 - arn:aws:controltower:ap-northeast-2::control/KXJZKDGJXTYM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:ap-northeast-2::control/QXHRCRDLPKYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:ap-northeast-2::control/RAMKNMUEEEEXG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:ap-northeast-2::control/JMOCSNTDNPPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:ap-northeast-2::control/UTLWZJKGQSNN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.3
 - arn:aws:controltower:ap-northeast-2::control/RHKBQSPWEASW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:ap-northeast-2::control/TEPRPAIKHSCW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:ap-northeast-2::control/IVVPLPKPUUWQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:ap-northeast-2::control/ZONLNMDDOGJO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:ap-northeast-2::control/NKYEWHLZPPQC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.8
 - arn:aws:controltower:ap-northeast-2::control/LSDFYBAGXZRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:ap-northeast-2::control/IFCBCLNRPANH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:ap-northeast-2::control/KCWNEMFFUYLN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:ap-northeast-2::control/FUWGQXDEJHVL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:ap-northeast-2::control/LASVWDCILYGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.2
 - arn:aws:controltower:ap-northeast-2::control/TPVVQKJODFVL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:ap-northeast-2::control/WJVNWGGFDDKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:ap-northeast-2::control/SYUVAMHWZNFM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:ap-northeast-2::control/ECKECTWTCCES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:ap-northeast-2::control/KSBFKZWAUVIG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.7
 - arn:aws:controltower:ap-northeast-2::control/ABXYOWHDPKC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:ap-northeast-2::control/WZWUGROTPXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:ap-northeast-2::control/GXYYXMDJPQWS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:ap-northeast-2::control/OLBWUHFKLXTO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:ap-northeast-2::control/BOCATJEKJNPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.GuardDuty.1
 - arn:aws:controltower:ap-northeast-2::control/SXTYEZHKEGVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:ap-northeast-2::control/MFXIIBSZNHFF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:ap-northeast-2::control/YAALMGHJQDZX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:ap-northeast-2::control/MXPBNMAHQMHQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:ap-northeast-2::control/MCTNEBTXCMPF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.4
 - arn:aws:controltower:ap-northeast-2::control/KNDGXYOAJBAD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:ap-northeast-2::control/ECYNNUZFPWMI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:ap-northeast-2::control/BOIRCXQEYNLQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:ap-northeast-2::control/KGKMVFEKJMLZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:ap-northeast-2::control/LLXPAYEHWBTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.1
 - arn:aws:controltower:ap-northeast-2::control/HEQYHQMETSVE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:ap-northeast-2::control/QUVJHPIMJUHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:ap-northeast-2::control/IRPUDLZBQQWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:ap-northeast-2::control/YSEVCOKRFQTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:ap-northeast-2::control/WTQVFWIGVFQL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.1
 - arn:aws:controltower:ap-northeast-2::control/FQMQUXEDYMYNK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:ap-northeast-2::control/QPNEMKAWAOIV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:ap-northeast-2::control/MGIYSFEIQJYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:ap-northeast-2::control/KSCPKEAMJICJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:ap-northeast-2::control/HVKNXPZTQPPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.6
 - arn:aws:controltower:ap-northeast-2::control/PHYTUYFNLZVS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:ap-northeast-2::control/EIPLVFPXPLAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:ap-northeast-2::control/HKGQLNXOUMFP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:ap-northeast-2::control/HQGZCYUDHVRM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:ap-northeast-2::control/AGQDWLBSVZHW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.4
 - arn:aws:controltower:ap-northeast-2::control/GYPMVKORWSCM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:ap-northeast-2::control/VZANDNGXQTNF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:ap-northeast-2::control/DWWVOIHDHQNZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:ap-northeast-2::control/USIGWXBKCXXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:ap-northeast-2::control/WHZKUALDWLXH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.3
 - arn:aws:controltower:ap-northeast-2::control/SIHZYNYKWUBD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:ap-northeast-2::control/YXCJHLEGWVHW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:ap-northeast-2::control/RCAFDPAIMPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:ap-northeast-2::control/MUVXUXJSLZGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:ap-northeast-2::control/EUSIHTCWFMOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.2
 - arn:aws:controltower:ap-northeast-2::control/NPHMMQWTNQJA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:ap-northeast-2::control/GGXZVSAXJJDO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:ap-northeast-2::control/EZAUSYQGYQLD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:ap-northeast-2::control/HMQDJFSYXHRC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:ap-northeast-2::control/NALYWTOTQSQM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.7
 - arn:aws:controltower:ap-northeast-2::control/JVLECKNIHJFT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:ap-northeast-2::control/ELQLURSWUQRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:ap-northeast-2::control/JZXYYUXYDVES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:ap-northeast-2::control/MOLCFSPBOQVJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:ap-northeast-2::control/WNGCEPODSWMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.12
 - arn:aws:controltower:ap-northeast-2::control/TUCHTKHPPAUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:ap-northeast-2::control/YHGQSNNFHDVQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:ap-northeast-2::control/SEHEGBVDGFYC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:ap-northeast-2::control/EPTKMHACQELH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:ap-northeast-2::control/NNRQJBASRGFM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.19
 - arn:aws:controltower:ap-northeast-2::control/JBYTKROMQCXV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:ap-northeast-2::control/LVCJBGBIVJAD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:ap-northeast-2::control/HVLENLXSMYVM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:ap-northeast-2::control/GZCLBNPOKRNZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:ap-northeast-2::control/XGNLIROGTVPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.23
 - arn:aws:controltower:ap-northeast-2::control/VIWCZSTJLLWW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:ap-northeast-2::control/YFLHZPIZNNYT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:ap-northeast-2::control/ONFIOHPFSHGK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:ap-northeast-2::control/VMJOVSBQHNL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:ap-northeast-2::control/TXZGWWJTMYS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.5
 - arn:aws:controltower:ap-northeast-2::control/QSPRBKYKNWKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:ap-northeast-2::control/MEYNQQLIBFVH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:ap-northeast-2::control/EWKOXIOSNJ CZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:ap-northeast-2::control/PSHCDLXAFPIZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:ap-northeast-2::control/KUKRAWPCWPWD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.10
 - arn:aws:controltower:ap-northeast-2::control/HLTTIBMTADKA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:ap-northeast-2::control/QINDHCURJDPR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:ap-northeast-2::control/VAONGWDMQJRF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:ap-northeast-2::control/LJCQVRORIRSP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:ap-northeast-2::control/DBIOXKSCYZGD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.8
 - arn:aws:controltower:ap-northeast-2::control/KHSJIQXMKUKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:ap-northeast-2::control/VYGTYLRWZYAD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:ap-northeast-2::control/AGLATCNIJPRQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:ap-northeast-2::control/LRFQVSXHRYQU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:ap-northeast-2::control/LDPZBYDVREOG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.12
 - arn:aws:controltower:ap-northeast-2::control/UWBLTNMBDOOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:ap-northeast-2::control/MNDGHSQGIHSP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:ap-northeast-2::control/CCDJWQAZRABA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:ap-northeast-2::control/JVTGANIDGRYD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:ap-northeast-2::control/UQFGRBNKRVKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.5
 - arn:aws:controltower:ap-northeast-2::control/OVTXWKOBZPZR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:ap-northeast-2::control/QJAYYWXCXHDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:ap-northeast-2::control/LNGHEQDYEQLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:ap-northeast-2::control/XKQRAYJCRJRS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:ap-northeast-2::control/EAUYYIPCCXXZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.1
 - arn:aws:controltower:ap-northeast-2::control/SOADYNVMUUSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:ap-northeast-2::control/YPZMNGTROKXV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:ap-northeast-2::control/UAWRVXEHXONI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:ap-northeast-2::control/UDAQAMUOGDDV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:ap-northeast-2::control/SNGBHAIQCTEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.2
 - arn:aws:controltower:ap-northeast-2::control/OIKBJXEOZOYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:ap-northeast-2::control/GRZCUFGQEKEG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:ap-northeast-2::control/GPALVEMMRYOJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:ap-northeast-2::control/GIGGAHAENDHH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:ap-northeast-2::control/MSPQXYBGOSXA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.4
 - arn:aws:controltower:ap-northeast-2::control/DZWYNEXSLLEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:ap-northeast-2::control/SDFINEZEUSJY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:ap-northeast-2::control/TMCZBYVXVTJL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:ap-northeast-2::control/YMBNBHLDYVOC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
 - arn:aws:controltower:ap-northeast-2::control/IVEPLVNECSLY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-northeast-3

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGE_S_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-northeast-3::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:ap-northeast-3::control/PFBKTXIMMIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-northeast-3::control/SQJBDNVUHOVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:ap-northeast-3::control/SXPSZGLUEEZH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:ap-northeast-3::control/CDPDATWIGGUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:ap-northeast-3::control/FAGHQEVLPXRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:ap-northeast-3::control/GVUDUCUXKDLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:ap-northeast-3::control/GRMWXCQOGMBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:ap-northeast-3::control/TBPGNZBEDTST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
 - arn:aws:controltower:ap-northeast-3::control/YMEIVNTGKVYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:ap-northeast-3::control/OCFAARZLCVUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.4
 - arn:aws:controltower:ap-northeast-3::control/SLXXVXFLDWNV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:ap-northeast-3::control/LWZZOXDNXPAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
 - arn:aws:controltower:ap-northeast-3::control/RRJRZTMNIMKB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:ap-northeast-3::control/SVHRKRGSQYKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:ap-northeast-3::control/MOPBPKZRKDTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:ap-northeast-3::control/ZXFBYRTFQSEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:ap-northeast-3::control/WVMBATXXQYGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:ap-northeast-3::control/EPLQWROCHULU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:ap-northeast-3::control/ANKICWWVQKYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:ap-northeast-3::control/FOSLERMMWGCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:ap-northeast-3::control/BSHZJGOWIYAN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:ap-northeast-3::control/UBFEQJTBFABY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:ap-northeast-3::control/SDWSYCVWCGEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:ap-northeast-3::control/BKGHDLNFOLGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:ap-northeast-3::control/KFBJHZDCITRT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:ap-northeast-3::control/HPIJWRRRNZVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:ap-northeast-3::control/VZFSUGKCIKSL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:ap-northeast-3::control/HVMWXRCNFRDO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:ap-northeast-3::control/YQYFXRCGOJVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:ap-northeast-3::control/DOTFJQVJFLRM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:ap-northeast-3::control/NRRJRTUJBKRO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:ap-northeast-3::control/WBMVRQPRAOQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:ap-northeast-3::control/UHYZMCZNNITK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:ap-northeast-3::control/FFUABXMEWYYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:ap-northeast-3::control/LFPEMXYIZGOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:ap-northeast-3::control/XXBNGWACEEJO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:ap-northeast-3::control/BQOOBSDUDOJY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:ap-northeast-3::control/NDEJIGGFJKIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:ap-northeast-3::control/PRBKENAXOJXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:ap-northeast-3::control/XFTUWPJDDHWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:ap-northeast-3::control/UZOKBNYSYIZW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:ap-northeast-3::control/AZANGKXVSQGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:ap-northeast-3::control/YHLYCNCGUAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:ap-northeast-3::control/QVLWIFOPPDEP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:ap-northeast-3::control/YPIAEPNIJNQG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:ap-northeast-3::control/MRUGSCUAOCAC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.5
 - arn:aws:controltower:ap-northeast-3::control/BILMNUNVKGQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:ap-northeast-3::control/BJZEVENBVKMT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:ap-northeast-3::control/AVRDIKUBVIEL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:ap-northeast-3::control/HGXHJVIRQSTJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.3
 - arn:aws:controltower:ap-northeast-3::control/BBMUTVSRZXPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/CPGOCDMDHGFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/WDEREYMNSGMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:ap-northeast-3::control/FIHFPXXSWPVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:ap-northeast-3::control/TYKSQTKVDRPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:ap-northeast-3::control/CRICQPHNTAAY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:ap-northeast-3::control/QFZXLJQCUPTB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:ap-northeast-3::control/RDUEMSJPXBWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.10
 - arn:aws:controltower:ap-northeast-3::control/GBITMJKPAKCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:ap-northeast-3::control/VSDSWNNKPRRO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
 - arn:aws:controltower:ap-northeast-3::control/DRLFVKVUWERWU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:ap-northeast-3::control/ZBKUULMNWGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.14
 - arn:aws:controltower:ap-northeast-3::control/IZAZFFYMGZOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ap-northeast-3::control/VWBDQCRJGCBV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:ap-northeast-3::control/RPJHCTJTENST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:ap-northeast-3::control/LAAWESZWTFBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.18
 - arn:aws:controltower:ap-northeast-3::control/CHWQTIITHCLL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:ap-northeast-3::control/PCKXSLRDAWML
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
 - arn:aws:controltower:ap-northeast-3::control/UWVOMYBTMINT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:ap-northeast-3::control/SQHOCRNSEXEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.3
 - arn:aws:controltower:ap-northeast-3::control/VFVJCOMQJKBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:ap-northeast-3::control/BNIHVBSGLUNE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
 - arn:aws:controltower:ap-northeast-3::control/HPUAFLSJFNNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:ap-northeast-3::control/RKIVCDUNAHHS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.7
 - arn:aws:controltower:ap-northeast-3::control/QVTIUYOTIXLG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:ap-northeast-3::control/AFMPKBWMAQVX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
 - arn:aws:controltower:ap-northeast-3::control/EBCERJIZRPES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:ap-northeast-3::control/TFTCJOVKJLMT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.2
 - arn:aws:controltower:ap-northeast-3::control/LYRNEBMKPRTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:ap-northeast-3::control/FCBHSKCCQWIW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
 - arn:aws:controltower:ap-northeast-3::control/HIZPXMQPAOIA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:ap-northeast-3::control/BZXQVPISUJUE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.6
 - arn:aws:controltower:ap-northeast-3::control/UVSJZUHFSUKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:ap-northeast-3::control/QZAKDBVRAQPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
 - arn:aws:controltower:ap-northeast-3::control/DSZQHOPILVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:ap-northeast-3::control/UQFGHQUAIBAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/RXWKVANCUWSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:ap-northeast-3::control/NTURYGMJMIDN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
 - arn:aws:controltower:ap-northeast-3::control/QHUEUPKSMVAC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:ap-northeast-3::control/CUTNMQPJIESP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/USNBRAEIRTOF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:ap-northeast-3::control/HIAVTIWMMCDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:ap-northeast-3::control/VAAGGLZEFDKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:ap-northeast-3::control/VUOFRSMBBPCP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.6
 - arn:aws:controltower:ap-northeast-3::control/DZPUWGAVWHXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:ap-northeast-3::control/QMHMUOSCGEHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
 - arn:aws:controltower:ap-northeast-3::control/NBTIIWMCBBVP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:ap-northeast-3::control/KWFPVPYEUQKJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/HSZAZLRVWDLR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/RHHGAMNJZHYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:ap-northeast-3::control/LFDJWCRGQXCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:ap-northeast-3::control/JAYMTBJNCZCX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:ap-northeast-3::control/GMSVMLABMCNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:ap-northeast-3::control/LFQASCUYICHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:ap-northeast-3::control/WINOGQJEEOVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:ap-northeast-3::control/VFZVDKOUURFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.7
 - arn:aws:controltower:ap-northeast-3::control/MJULTZFOIKMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:ap-northeast-3::control/GSYRJTGIEWKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:ap-northeast-3::control/ZITTOMDIEKYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:ap-northeast-3::control/DNUGEFZVWZLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-northeast-3::control/BIJTQZZCVXN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:ap-northeast-3::control/GBVIFTEEMNCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:ap-northeast-3::control/BDDOBOTQFTPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:ap-northeast-3::control/OQUMNMODBGIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:ap-northeast-3::control/ERXWWUAEEFID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-northeast-3::control/MYHWFMEYVGPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-northeast-3::control/MTFUXDNBVIJO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-northeast-3::control/USVNDLDKAFXE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-northeast-3::control/NSGUUZCKLJMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-northeast-3::control/ITCUUSRTKCQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-northeast-3::control/OBHPNWXELNI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-northeast-3::control/TRVJVOOTGFUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-northeast-3::control/YGNXDTEMUSTJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-northeast-3::control/IYJMHGRXOFTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-northeast-3::control/LSUGITKOSTLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:ap-northeast-3::control/REBZVFIVNNZM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:ap-northeast-3::control/LHRLWVZAGTIE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:ap-northeast-3::control/KEPKXDEDCABZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:ap-northeast-3::control/QYYUHUZOKXSI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:ap-northeast-3::control/CTMACEMAYWWP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.1
 - arn:aws:controltower:ap-northeast-3::control/OMAMQJBXCRMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:ap-northeast-3::control/EBFHBZHPBGVB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
 - arn:aws:controltower:ap-northeast-3::control/LVBHIIHYUITGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:ap-northeast-3::control/VSIOOCSNCCXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GLUE.PR.1
 - arn:aws:controltower:ap-northeast-3::control/IOYSTBILSAIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:ap-northeast-3::control/GATXICTOAKVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
 - arn:aws:controltower:ap-northeast-3::control/ZHHFEZIYPBJK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:ap-northeast-3::control/ROHDZMYMPCUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.3
 - arn:aws:controltower:ap-northeast-3::control/CJWYUKYSXKUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:ap-northeast-3::control/SXUORJZQKEPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:ap-northeast-3::control/DOVTCMZPYCON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/CXQVUZQZUGDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/RWZMAUHNERFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/MYGXAKQZZKAU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
 - arn:aws:controltower:ap-northeast-3::control/CDAWCXVACTRP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:ap-northeast-3::control/VEZVGZFSMURA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.2
 - arn:aws:controltower:ap-northeast-3::control/DJFGEKHRJHSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:ap-northeast-3::control/SRLJJKOCPJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
 - arn:aws:controltower:ap-northeast-3::control/JQSIEDUWSFYP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:ap-northeast-3::control/AIURGKGHIPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.6
 - arn:aws:controltower:ap-northeast-3::control/GLKJUHBWIGYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:ap-northeast-3::control/VYEPJCYALYAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
 - arn:aws:controltower:ap-northeast-3::control/MWERAVUHAGVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:ap-northeast-3::control/PJENJYVYITLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.5
 - arn:aws:controltower:ap-northeast-3::control/RQSBSQZIJMEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:ap-northeast-3::control/QIZTBZNUZBKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
 - arn:aws:controltower:ap-northeast-3::control/WKRQCRPWLTIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:ap-northeast-3::control/NQDLCWOTTWYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.1
 - arn:aws:controltower:ap-northeast-3::control/UYXVFZSKTUBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:ap-northeast-3::control/CXVLQMRMZNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:ap-northeast-3::control/GRETECLSQPSI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:ap-northeast-3::control/GOPUMVIQUABN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:ap-northeast-3::control/NSDDZGMMKNER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:ap-northeast-3::control/VRVLPEXHUHRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:ap-northeast-3::control/RBZJYTJVKEHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:ap-northeast-3::control/MEYIGJFZNYVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.4
 - arn:aws:controltower:ap-northeast-3::control/CETXVRVGQUKY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-northeast-3::control/AFEXSGMDSATC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-northeast-3::control/KFPGHTQXQZEY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-northeast-3::control/VUNCRJLJDFIO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-northeast-3::control/VCMKHWLPDXBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-northeast-3::control/TXSZCXGXZSSN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-northeast-3::control/JVTNUXCWXDNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-northeast-3::control/TEXJPFYIYIRT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-northeast-3::control/PGHNZNEDFFYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:ap-northeast-3::control/VZMEQZKMKZTD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:ap-northeast-3::control/PFESRXEPJLXF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:ap-northeast-3::control/OCIFQRYXYVRZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:ap-northeast-3::control/VXVTTKVHAVTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:ap-northeast-3::control/VOMVAUOIUNDR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:ap-northeast-3::control/PKHUQJEJCLWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:ap-northeast-3::control/CQLGRRFXIEID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:ap-northeast-3::control/RAGNOCSYSIJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:ap-northeast-3::control/ZVKTNWLSWKUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:ap-northeast-3::control/VXAOMOWSCIBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:ap-northeast-3::control/WFTCZPQQJGQN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:ap-northeast-3::control/BAKHBHLOYKAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:ap-northeast-3::control/MDFWNZOUXSM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:ap-northeast-3::control/ZQAMBSNTXDIJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/ACFMYSTVSRBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.10
 - arn:aws:controltower:ap-northeast-3::control/UXAVTPDBVFPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:ap-northeast-3::control/HRHVBEGGVKUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
 - arn:aws:controltower:ap-northeast-3::control/FILLVTGDMVAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:ap-northeast-3::control/CEVYQIDVTPJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.14
 - arn:aws:controltower:ap-northeast-3::control/DHBPZUFKFKMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:ap-northeast-3::control/YZEEBZWVNKYW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
 - arn:aws:controltower:ap-northeast-3::control/OVSTMOQMNPMI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:ap-northeast-3::control/MPZBVXOJLRKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.18
 - arn:aws:controltower:ap-northeast-3::control/GXNWDDJVUIVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:ap-northeast-3::control/KZEWMMUENGWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/ZNQTIVZBEPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:ap-northeast-3::control/CBIDNXQGCKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.21
 - arn:aws:controltower:ap-northeast-3::control/HFOWJUBMOZXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:ap-northeast-3::control/SWNLNNMLXINQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
 - arn:aws:controltower:ap-northeast-3::control/AVEIAINBMSJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:ap-northeast-3::control/GCOSKLRMNIA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.25
 - arn:aws:controltower:ap-northeast-3::control/PUEKRODEBBUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:ap-northeast-3::control/UQKHNVHGPOWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
 - arn:aws:controltower:ap-northeast-3::control/XVQBQYGEVFTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:ap-northeast-3::control/SFUVHQQVEFDL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.29
 - arn:aws:controltower:ap-northeast-3::control/KCZWZONUSFOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:ap-northeast-3::control/EDXDFSJCWFCR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
 - arn:aws:controltower:ap-northeast-3::control/MSKZVZDUYTGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:ap-northeast-3::control/TQTYWXQTGLKU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.5
 - arn:aws:controltower:ap-northeast-3::control/BEBKSCLLCLJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:ap-northeast-3::control/THYQNOGWGHDY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
 - arn:aws:controltower:ap-northeast-3::control/RXRBKIOMOQMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:ap-northeast-3::control/AZHRBFNVKFNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.9
 - arn:aws:controltower:ap-northeast-3::control/NHSQTNZHEZZM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:ap-northeast-3::control/NYNGHXGLPTOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:ap-northeast-3::control/AWOJXMBCSBDF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:ap-northeast-3::control/SXXALIODJECC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.4
 - arn:aws:controltower:ap-northeast-3::control/DDJAPOKCNVKJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:ap-northeast-3::control/XGNNEXTHJQXK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
 - arn:aws:controltower:ap-northeast-3::control/XKEHDXOAJSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:ap-northeast-3::control/QPKHXJWXBEC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.8
 - arn:aws:controltower:ap-northeast-3::control/EZYWKAOZZJCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:ap-northeast-3::control/WMHZVKNJBHHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
 - arn:aws:controltower:ap-northeast-3::control/BTKLXPIPPGWE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:ap-northeast-3::control/IGACBRUIDHRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.11
 - arn:aws:controltower:ap-northeast-3::control/CICQLRNYABRT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:ap-northeast-3::control/ZNLHSTMRAFLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:ap-northeast-3::control/PAAXMDTZLCSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:ap-northeast-3::control/GDPYJXJBMBRS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.4
 - arn:aws:controltower:ap-northeast-3::control/QPOADHZNFITP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ap-northeast-3::control/HCNPCYDQYBTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:ap-northeast-3::control/UIWWHNMZAHUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:ap-northeast-3::control/RVFBVPTCPJHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.9
 - arn:aws:controltower:ap-northeast-3::control/DARIPVIIRWUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:ap-northeast-3::control/GLVFJPOFPXNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:ap-northeast-3::control/WLJGIWFSJQDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:ap-northeast-3::control/ODRNGAVPVJLJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/YWVNSHOTESWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/HYGNOVUHPJWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:ap-northeast-3::control/ITIIXOXNEGVY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:ap-northeast-3::control/TVTNAHRDRZU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:ap-northeast-3::control/ZJLIMDYSNJVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:ap-northeast-3::control/QYJWCLEEOXNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:ap-northeast-3::control/XKVNIOEEWELE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:ap-northeast-3::control/TLGQQBOREOSV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.1
- arn:aws:controltower:ap-northeast-3::control/ATYEMPLACRYL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAFV2.PR.2
- arn:aws:controltower:ap-northeast-3::control/EVFGOLAANCYD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-south-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-south-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-south-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ap-south-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-south-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
- arn:aws:controltower:ap-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
- arn:aws:controltower:ap-south-1::control/AWS-GR_LOG_GROUP_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
- arn:aws:controltower:ap-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- arn:aws:controltower:ap-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-south-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:ap-south-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-south-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:ap-south-1::control/YSLZGQSFAAGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-south-1::control/OWNNOAXIDVKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:ap-south-1::control/YVJSVPYRBSBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:ap-south-1::control/HEBRXKGJORFL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:ap-south-1::control/YRNSAXOGSJSY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:ap-south-1::control/UXJBMYYQDHMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:ap-south-1::control/FYRZEYAUDCMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:ap-south-1::control/QHZRCUZCBFVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:ap-south-1::control/YZTDFULTHZAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:ap-south-1::control/DSCBAAVLXJTA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:ap-south-1::control/YBIIYQMKPBJC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:ap-south-1::control/LLJEFWBUEEMA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:ap-south-1::control/OAYEUAAFUDDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:ap-south-1::control/XZSYTUWXCXPR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:ap-south-1::control/UWTJAKCQQDQS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:ap-south-1::control/LGTYDBJHKRWY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:ap-south-1::control/RZLFQWHTFKLX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:ap-south-1::control/ZSFUPIZUKOLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:ap-south-1::control/SOTBXAWRFPZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:ap-south-1::control/YWRLTVCFEEXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:ap-south-1::control/OLNBKFLQMBM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:ap-south-1::control/JUIBGGNJBHVD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:ap-south-1::control/PLFOJFSZJQRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:ap-south-1::control/ZNYKRMJOMGMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:ap-south-1::control/JURDJLNESWGR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:ap-south-1::control/DPDNFOCWKPxR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:ap-south-1::control/LATRCFDQWVIN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:ap-south-1::control/SDPQNYINEQRA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:ap-south-1::control/OCRRDMBCTTPP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:ap-south-1::control/HPOIOKYDFMZE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:ap-south-1::control/QDMUYVEFHYOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:ap-south-1::control/SWGZZGILWLWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:ap-south-1::control/BYQGXIDVQDFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:ap-south-1::control/CFFXQUJBTGPR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:ap-south-1::control/NBUGVULZANXD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:ap-south-1::control/YVIVTCSBKNZW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:ap-south-1::control/XOLQDYEYNFBA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:ap-south-1::control/AFDQMHYCXZPG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:ap-south-1::control/UQXTLQQUVMRO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:ap-south-1::control/VZQEAYLRUVEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:ap-south-1::control/JPDUOXRODBEG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:ap-south-1::control/OTGQBKNMWNKV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:ap-south-1::control/IHHAKHDRLOGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:ap-south-1::control/PMZEKQNVBRKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:ap-south-1::control/MVSGVYHINMLZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:ap-south-1::control/OWJXWKPQUCWT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:ap-south-1::control/ZUBAPDKBHPEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:ap-south-1::control/XFEBDNHXUVOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:ap-south-1::control/IPCTFYGTPJQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:ap-south-1::control/KIADSEVTATNK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:ap-south-1::control/ACWSAQRXMAPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:ap-south-1::control/UICXSEVCABSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:ap-south-1::control/TCEDVKZNCHKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:ap-south-1::control/NJTDQSHRSPIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:ap-south-1::control/XDKECWMGYWQS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:ap-south-1::control/RMGEYQOKBYAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:ap-south-1::control/WZFVBOYAOMIH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:ap-south-1::control/OZFCKKRKZSIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:ap-south-1::control/IUSDZWVDETIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:ap-south-1::control/IRKWHFEJOBYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:ap-south-1::control/VEHFJHVKJNRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:ap-south-1::control/SSCKAJIEWDZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:ap-south-1::control/TUQFRYIKJBAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ap-south-1::control/WCLNDTLLGBLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:ap-south-1::control/YAAAYGTOXOOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:ap-south-1::control/VSOAGVUGDSFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:ap-south-1::control/PJAUVLXZJDJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:ap-south-1::control/GJAZFJQQYMY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:ap-south-1::control/UMDAUNXLFJJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:ap-south-1::control/JIIMKWUYJACB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:ap-south-1::control/QIMWICZWNCTJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:ap-south-1::control/VALJQOMVXOMI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:ap-south-1::control/PEKEYNXLWHHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:ap-south-1::control/RSPKEHRKFSKK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:ap-south-1::control/MXXCFQMDZVVY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:ap-south-1::control/PTTXRHPKISJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:ap-south-1::control/RWBQBCWGSMYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:ap-south-1::control/NMUXQXQEMYOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:ap-south-1::control/JDQDBMIYNKPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:ap-south-1::control/PMUHWXSMSWPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:ap-south-1::control/JODKGYKBMUCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:ap-south-1::control/KXLRVKUCFQSJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:ap-south-1::control/GTSXROEFLIQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:ap-south-1::control/MYOMRLIOXFVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:ap-south-1::control/WBSBAJCHOSLR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:ap-south-1::control/QAMXLOUSWQVO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:ap-south-1::control/KPQKCVEFHKYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:ap-south-1::control/TOAJYCRKCFXD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:ap-south-1::control/HZHMSMNSGECV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:ap-south-1::control/PHUSQUZZKDFW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:ap-south-1::control/DOAWPTYPTCXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:ap-south-1::control/RQJOQNGJDIYW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:ap-south-1::control/ZAWNBERLIWEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:ap-south-1::control/AEKSNGNWNWYUJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:ap-south-1::control/DNUFPJWDBSLZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:ap-south-1::control/HRFRZYONQAJF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:ap-south-1::control/IGXZMOGOCQBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:ap-south-1::control/BVARTMYMOPNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:ap-south-1::control/YHWWDZFUJRBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:ap-south-1::control/KOPLFFVKEDAB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:ap-south-1::control/RZR XIXZMAVLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:ap-south-1::control/LFUNGCAFTSLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:ap-south-1::control/IYGWAKKVKOAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:ap-south-1::control/EUMQYRAPDFTL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:ap-south-1::control/HMBLNJNCTDHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:ap-south-1::control/LJWYGOMFTCTB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:ap-south-1::control/EAWBFGGLUSNPY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:ap-south-1::control/ISMYPQJDEIGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:ap-south-1::control/HDYHDDNUEOBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:ap-south-1::control/QYIYEHUBOJKB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-south-1::control/CBTNCZSTVKEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:ap-south-1::control/LJZEHFLGLFSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:ap-south-1::control/AKIXEAUEXTWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:ap-south-1::control/RVTHUVTEDVMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:ap-south-1::control/XKQWNWPEIRFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-south-1::control/KDCYLSTBLDFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-south-1::control/TWJWYQMUZOHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-south-1::control/AMQCTRGHKRTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-south-1::control/JICDLDNZKCWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-south-1::control/LHLSDALYHRNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-south-1::control/ORKESKWXKFSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-south-1::control/SFHSNOQTUAHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-south-1::control/YSAHARNPJCBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-south-1::control/UQNSEXWGOAVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-south-1::control/YXLUVVLYBOMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:ap-south-1::control/NFDTXLIHKABM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:ap-south-1::control/FKDCIAVBHALD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:ap-south-1::control/RSTFVKGDFFVP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:ap-south-1::control/JDAAURPDZMOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:ap-south-1::control/RGANYVCMWFZG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:ap-south-1::control/TVAYHGQUXLPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:ap-south-1::control/PHHKZGEWDAZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:ap-south-1::control/XSTLMPKVVTZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:ap-south-1::control/HIZUGNMVVFIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:ap-south-1::control/TLZNZDRMXUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:ap-south-1::control/CGJWZYIKSAKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:ap-south-1::control/UTUYMAXJRGID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:ap-south-1::control/FEBWNSMFEJIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:ap-south-1::control/UJVQWOKLAPOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:ap-south-1::control/CBIVZXRPUAXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:ap-south-1::control/JZHXBKJWJLL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:ap-south-1::control/QEXYSDBEGDVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:ap-south-1::control/XHSHCFZKRKSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:ap-south-1::control/IQOKDDFQVULP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:ap-south-1::control/VEZBRKXRLKAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:ap-south-1::control/AXYYODJFUXQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:ap-south-1::control/HVPBYISBZGOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:ap-south-1::control/VIYXFDTJFTOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:ap-south-1::control/XVUJXMNUJKRH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:ap-south-1::control/BIVKYUJTTVXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:ap-south-1::control/FBTMEVIZDZXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:ap-south-1::control/YMYWZTVHNPMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:ap-south-1::control/OYLHPRXKQADB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:ap-south-1::control/BZXKMLBAUXJY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:ap-south-1::control/PCXKSOQRFOJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:ap-south-1::control/XORGKKZRAMGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:ap-south-1::control/BFBVYIEXHBJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:ap-south-1::control/GVZQJUVYWDCB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:ap-south-1::control/KBSAGXSAADUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:ap-south-1::control/OYDKTPAMRYBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:ap-south-1::control/BTWMDHYZHDAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:ap-south-1::control/XAWVJZRSTADX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:ap-south-1::control/OLQBAKMRJYXE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:ap-south-1::control/HKUTEITUOURQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:ap-south-1::control/USKYFIQHPSRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:ap-south-1::control/DSCGRLDBSTVB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:ap-south-1::control/EKPWQJMYXYJC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-south-1::control/VFHGVCTVPMQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-south-1::control/SEWCMVQOWXZF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-south-1::control/ZJXSBKPNKOSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-south-1::control/VBXMAKCXQCPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-south-1::control/VZAFYQVTASYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-south-1::control/DOJBIXUZZFQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-south-1::control/ZBDNHDIQZEM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-south-1::control/VOXPJBUXXXSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:ap-south-1::control/BPRGFRVWRLYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:ap-south-1::control/AADYUONVCYLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:ap-south-1::control/XRXYSFHHVRGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:ap-south-1::control/POFYFDIMHQKH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:ap-south-1::control/TJJENZZFEAXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:ap-south-1::control/KZTACTIDLFAB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:ap-south-1::control/TSAAUQSILYSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:ap-south-1::control/OGZKUCPQNZAZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:ap-south-1::control/EJLRJLUVBNHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:ap-south-1::control/FRHDOEXXBOWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:ap-south-1::control/HKMNHQCBPFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:ap-south-1::control/SJEVTRVISWQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:ap-south-1::control/EJEEGAXFUIUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:ap-south-1::control/GWVTUMUOXNCX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:ap-south-1::control/HZBEHSXYTYJP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:ap-south-1::control/CGCCLNZVZFEY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:ap-south-1::control/ZZRRQNGFFMLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:ap-south-1::control/SKNYYPGEGZZE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:ap-south-1::control/PKVINHPDQTM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:ap-south-1::control/NVAQMMWPIIPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:ap-south-1::control/KTCRRGSRUWGR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:ap-south-1::control/FWAZWNKRMETW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:ap-south-1::control/UBRPEHEOKHPO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:ap-south-1::control/YKUDELCLADAOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:ap-south-1::control/TQMKLIDIAQMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:ap-south-1::control/YEQRARYEJPWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:ap-south-1::control/PJNMBTVRXJJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:ap-south-1::control/AONMPRGSRMUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:ap-south-1::control/HYNXJZMOFCXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:ap-south-1::control/BCJOWGCTPYMI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:ap-south-1::control/VXFCDUYXIEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:ap-south-1::control/IZGPUABATWSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:ap-south-1::control/ORBPVZYSXABE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:ap-south-1::control/GOZZPVLEFGZW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:ap-south-1::control/UZSJIYMNZODO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:ap-south-1::control/EZDGZGLBTFVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:ap-south-1::control/VFYDRPBPNBNT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:ap-south-1::control/SAPCIDKSBCGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:ap-south-1::control/MZCFSYUEMWCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:ap-south-1::control/NJPGNYPGHMDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:ap-south-1::control/GFPESZSMOHKB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:ap-south-1::control/BFMJVHXZBFLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:ap-south-1::control/UZSCDCCOFFDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:ap-south-1::control/LWNVYRAQEITA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:ap-south-1::control/GAHFLNXXDQAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:ap-south-1::control/CUMXJYSQUGQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:ap-south-1::control/UJYYBSZJHUBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:ap-south-1::control/JJYKTICMBNII
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:ap-south-1::control/JVRPBPFFUXUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:ap-south-1::control/IQZBJZUENUEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:ap-south-1::control/WPOFSGASMAFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:ap-south-1::control/WIWQCADWSSNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:ap-south-1::control/VAKAVHVBZRLT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:ap-south-1::control/DVQUCYQSSVYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:ap-south-1::control/ZVWFNYUTBJQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:ap-south-1::control/YRTTYKIGHXEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:ap-south-1::control/YAWOMMVYLVVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:ap-south-1::control/FQXYRXCXLSVY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:ap-south-1::control/OGNPSHWCNUXG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:ap-south-1::control/HDFMAXJXVUNX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ap-south-1::control/KYICILZPASAZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:ap-south-1::control/IJYFTUFPBGPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:ap-south-1::control/ZWZWDEMHOHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:ap-south-1::control/YDWMXGHWKJDO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:ap-south-1::control/EOQDTUMRBXGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:ap-south-1::control/ZTZRIMHDVQSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:ap-south-1::control/MWSRFJCKCMYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:ap-south-1::control/WBEXRWIRFKJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:ap-south-1::control/JAGVXXXLXSRF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:ap-south-1::control/FKXONMCUFEDB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:ap-south-1::control/YHNWBNXVKOZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:ap-south-1::control/PWYDDDJMHVKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:ap-south-1::control/TKFTXHEZWGTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:ap-south-1::control/XANETJVAEOSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:ap-south-1::control/TZFBNAETOMJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:ap-south-1::control/ZJTWMPTRZRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:ap-south-1::control/FQITWYCBKFGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:ap-south-1::control/VPNPOEIIUSHA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:ap-south-1::control/QGYUUHWATOQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:ap-south-1::control/YLBGCOIJCWCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:ap-south-1::control/ZWRPSDCJJTPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:ap-south-1::control/RDTQSQGIEQUC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:ap-south-1::control/RXPVPYDGQHVM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:ap-south-1::control/SZGAIYMXIFVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:ap-south-1::control/LPEGHVWXGRWR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:ap-south-1::control/TPQDZNHEPZZY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:ap-south-1::control/IDEZUGBAFKOT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:ap-south-1::control/GALGXJCQPHEO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:ap-south-1::control/RJDQSGGXFNH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:ap-south-1::control/VFWAYLBRJFYI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:ap-south-1::control/LPSGVWSPBFOM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:ap-south-1::control/NACEEPQFGKZT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:ap-south-1::control/UHHKZSLKXCPG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:ap-south-1::control/NRPXJATICULB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:ap-south-1::control/HDXRGASZIBJR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:ap-south-1::control/BJKTTLYAWQNP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:ap-south-1::control/WYJYQDZHOUNC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:ap-south-1::control/TNFFXMMEKNUK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:ap-south-1::control/AKRYYJMCPEUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:ap-south-1::control/ICYKSDRBZJBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:ap-south-1::control/RBONONXLXNLM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:ap-south-1::control/AGXAYVCMISLI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:ap-south-1::control/VZJSHORKBLYN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:ap-south-1::control/GIDDGGAFOUJI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:ap-south-1::control/UNTGIPBGZWDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:ap-south-1::control/ZGFVWYFZCTDX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:ap-south-1::control/AFPOMTIBACAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:ap-south-1::control/LAWQMOXHJYFR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:ap-south-1::control/TEFXANOXFVRK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:ap-south-1::control/DCYWBSWPHALS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:ap-south-1::control/HBYPEQKUWCTB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:ap-south-1::control/LHHYJCUXFCSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:ap-south-1::control/WHQJLTOONSGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:ap-south-1::control/SLCEEBHVDJFI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:ap-south-1::control/CMOVKNTIMGOH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:ap-south-1::control/VYOUBCPPBFTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:ap-south-1::control/HRILSVBGXGGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:ap-south-1::control/WIULDPIAKWSU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:ap-south-1::control/SOUTWZRNWHMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:ap-south-1::control/YSMQIQVOSFYA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:ap-south-1::control/UXLJDHFLBJUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:ap-south-1::control/WKHAUMVQJHBL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:ap-south-1::control/FTPNAYEWDJTJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.6
 - arn:aws:controltower:ap-south-1::control/XSSFYRGJZNXH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:ap-south-1::control/YGQDRTWXYLOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:ap-south-1::control/BICIOKSBGCME
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:ap-south-1::control/DJYJFKFZGNB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:ap-south-1::control/FKTCYLYWJYFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.2
 - arn:aws:controltower:ap-south-1::control/LOYORBYGCYNU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:ap-south-1::control/AMXIUAVTMARH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:ap-south-1::control/DZKNSGRUQHTT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:ap-south-1::control/SUDPRJEDUAWI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:ap-south-1::control/XAFJJVQHMGNX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.2
 - arn:aws:controltower:ap-south-1::control/OCQSRQOSDJOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:ap-south-1::control/ZMMJVDDXRGGF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:ap-south-1::control/YEZCUVRWIYFA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:ap-south-1::control/AFNCBEGBYIXM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:ap-south-1::control/KANMMZEMJFTV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.1
 - arn:aws:controltower:ap-south-1::control/IUAGTQHNNXJJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:ap-south-1::control/RYDLPNLERROW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:ap-south-1::control/QZXHMIOHKTKH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:ap-south-1::control/HYFDEIVIDTOE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:ap-south-1::control/HGFRLOAZSNPF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.2
 - arn:aws:controltower:ap-south-1::control/OLRVVJBCRSGN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:ap-south-1::control/SNUVEKZNRWV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:ap-south-1::control/LKVZZNIHLSAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:ap-south-1::control/WMXUZBXGIQWF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:ap-south-1::control/GFCILRDCWFSU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.2
 - arn:aws:controltower:ap-south-1::control/QIAVFQEMYPRM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:ap-south-1::control/KTZTXRNIMGCY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:ap-south-1::control/YCLAVFMLZXCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:ap-south-1::control/FOTLYKSQLKLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:ap-south-1::control/QECHNAARNAON
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.7
 - arn:aws:controltower:ap-south-1::control/IKKHFUAQZUVN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:ap-south-1::control/BBKARSAMZQXX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:ap-south-1::control/SVECMBMGSKGW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:ap-south-1::control/BATAGMQWYONM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:ap-south-1::control/NOTXPWZXUBGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.1
 - arn:aws:controltower:ap-south-1::control/SCVOJNYHGDOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:ap-south-1::control/NOKXLSVSZDSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:ap-south-1::control/OZYVQTZLOGQO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:ap-south-1::control/TIPBMSRPMONC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:ap-south-1::control/YVMKOVTHFRNH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.6
 - arn:aws:controltower:ap-south-1::control/GLOMYATYELRZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:ap-south-1::control/PTXYSYHARCVA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:ap-south-1::control/QVPGWCRCBGPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:ap-south-1::control/TJVUCTRUZXBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:ap-south-1::control/DWGNUMKILACZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EventBridge.3
 - arn:aws:controltower:ap-south-1::control/RUXVSGIGSQEA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:ap-south-1::control/FITXSLOHMHEK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:ap-south-1::control/TENOMRDYBHFD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:ap-south-1::control/RYBHHGRLQNRS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:ap-south-1::control/WFVNBRNTREIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.3
 - arn:aws:controltower:ap-south-1::control/RFHKMYZYMHYO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:ap-south-1::control/MYNFRQFMIDRC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:ap-south-1::control/MAJHPOEPBKQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:ap-south-1::control/HIVWUODPEDII
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:ap-south-1::control/XADXTOPDEFZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.8
 - arn:aws:controltower:ap-south-1::control/FKPJQKAODREW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:ap-south-1::control/IGBZSWRYBKOJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:ap-south-1::control/JBHOZLAJZRHT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:ap-south-1::control/APZNZRNDYXHH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:ap-south-1::control/SIAZYKIXAWVM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Kinesis.1
 - arn:aws:controltower:ap-south-1::control/YPEWSZCWJIUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:ap-south-1::control/WLOTGENGLMYP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:ap-south-1::control/BHBSEUQUFGWL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:ap-south-1::control/EUDGMAMQFGDU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:ap-south-1::control/PYKSDWCTUPJJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.5
 - arn:aws:controltower:ap-south-1::control/GHRHLPKDQNUD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:ap-south-1::control/ATXQBWMKKEUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:ap-south-1::control/JVUELRTAEORI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:ap-south-1::control/YDRDBHSTEGFF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:ap-south-1::control/ZPZGKOGHBUPR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.3
 - arn:aws:controltower:ap-south-1::control/MWNOLNFGIQDK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:ap-south-1::control/WYUUHCKLJMJN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:ap-south-1::control/DFLUIGICKNQB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:ap-south-1::control/RGTMIUHBCJER
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:ap-south-1::control/ZREIJBXRJCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.8
 - arn:aws:controltower:ap-south-1::control/IQNCAGYRQMAC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:ap-south-1::control/KXECUOXEPWAE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:ap-south-1::control/HAHSWPLBYDBY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:ap-south-1::control/OWXSVHKINPIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:ap-south-1::control/AYDXHNXPDCX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.1
 - arn:aws:controltower:ap-south-1::control/UBZMNDYJFFGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:ap-south-1::control/HTJOZSBBCWOS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:ap-south-1::control/LDDCEQCAMDTZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:ap-south-1::control/FBETLNTPIXIH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:ap-south-1::control/GZUMMDQRRYGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.6
 - arn:aws:controltower:ap-south-1::control/AHZDAVZEIKPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:ap-south-1::control/AWWBNORXHGFQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:ap-south-1::control/YRWIMCSZLLAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:ap-south-1::control/EHMNWTQNUQFX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:ap-south-1::control/RYHNWNNMLODQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.11
 - arn:aws:controltower:ap-south-1::control/YITLGYAIRUBP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:ap-south-1::control/YDFQASDRCIK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:ap-south-1::control/SJKOVPHPKCSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:ap-south-1::control/ALNCDIFDIXFY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:ap-south-1::control/YVFDAUWENFAA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.18
 - arn:aws:controltower:ap-south-1::control/WUNIHEUEMUJR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:ap-south-1::control/FNYIMXTFODXS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:ap-south-1::control/QPXOSOOJYDOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:ap-south-1::control/NVFJXDYZEZUI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:ap-south-1::control/MUDGOLDWJQFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.22
 - arn:aws:controltower:ap-south-1::control/QUVLHKDDEGEY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:ap-south-1::control/FAFQHCERANWF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:ap-south-1::control/AWJUNDMLTRRD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:ap-south-1::control/VLLLLYEMUGOC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:ap-south-1::control/QLBPHXRQYFTE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.4
 - arn:aws:controltower:ap-south-1::control/DACICEFQAULS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:ap-south-1::control/GPUFSACIRWXI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:ap-south-1::control/VHPWTYRBFMSMR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:ap-south-1::control/LWZRQWERBHQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:ap-south-1::control/KAQQDXQFJYRU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.1
 - arn:aws:controltower:ap-south-1::control/WXXRGRFXMKHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:ap-south-1::control/WJWRWAEUMDCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:ap-south-1::control/NDBMIIUJFYKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:ap-south-1::control/JHIVYPBOODHM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:ap-south-1::control/WWTYVIKOEOM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.7
 - arn:aws:controltower:ap-south-1::control/QTIUHWEMWAMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:ap-south-1::control/LNLPIBKGAUQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:ap-south-1::control/DNJVACRRVQMJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:ap-south-1::control/DDFXZZZGUALP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:ap-south-1::control/KPCTMBEDXBVA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.11
 - arn:aws:controltower:ap-south-1::control/RFTVXUXSDPBJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:ap-south-1::control/QYSZQBRLIVHX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:ap-south-1::control/EKXYSHHNTFGF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:ap-south-1::control/QKQSGBKTQTNI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:ap-south-1::control/WQFTUQOYEPUI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.3
 - arn:aws:controltower:ap-south-1::control/MUMHADVUHEXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:ap-south-1::control/OJXAXIGHYFQW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:ap-south-1::control/DBISINHULBGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:ap-south-1::control/HTLHSBYDSNKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:ap-south-1::control/THYMKLHAVMWC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SQS.1
 - arn:aws:controltower:ap-south-1::control/OCRDEAEBDMNJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:ap-south-1::control/ISTITQJTNGSD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:ap-south-1::control/CWXNZUPFQUJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:ap-south-1::control/CVEGWZBOLQVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:ap-south-1::control/XRDYUTEVYMMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.1
 - arn:aws:controltower:ap-south-1::control/DGBAJFFOFTUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:ap-south-1::control/PLPATENUQNNZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:ap-south-1::control/LMYFYNKDCOKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:ap-south-1::control/VCDOMBQOZAKF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:ap-south-1::control/LOGBIWTPOFLX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.3
 - arn:aws:controltower:ap-south-1::control/DRWDDUMJXGDX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:ap-south-1::control/MFXRVGDHFFAU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:ap-south-1::control/DZCJRBFWFYZA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:ap-south-1::control/DLOLIYYVEVKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:ap-south-1::control/BXSAQBULUHIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.4
- arn:aws:controltower:ap-south-1::control/ZGIHYMZBHXMV
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-south-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
- arn:aws:controltower:ap-south-2::control/AWS-GR_CONFIG_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-south-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-south-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-south-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-south-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-south-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
- arn:aws:controltower:ap-south-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- arn:aws:controltower:ap-south-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- arn:aws:controltower:ap-south-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
- arn:aws:controltower:ap-south-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-south-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-south-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-south-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:ap-south-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- arn:aws:controltower:ap-south-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
- arn:aws:controltower:ap-south-2::control/AWS-GR_S3_VERSIONING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- arn:aws:controltower:ap-south-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-south-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-south-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:ap-south-2::control/PUXHXGEXNZWU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-south-2::control/ZKNNHMHVZWCV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.2
- arn:aws:controltower:ap-south-2::control/WUVYCWRIERYH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:ap-south-2::control/DNUEOQSFWRD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:ap-south-2::control/VXYNUKKTZXGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
- arn:aws:controltower:ap-south-2::control/EOXAVTBQIHIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.6
- arn:aws:controltower:ap-south-2::control/STHZPVSVPASX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:ap-south-2::control/KHNUYYGINTJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:ap-south-2::control/JXQTZKIXJRCC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
- arn:aws:controltower:ap-south-2::control/IKYKQMGGAKTZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.4
- arn:aws:controltower:ap-south-2::control/CDKXWSFZGMII
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:ap-south-2::control/DLCUIJBZAGXG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:ap-south-2::control/XUCXYLCFRYY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
- arn:aws:controltower:ap-south-2::control/WPKKGXFEUSGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.1
- arn:aws:controltower:ap-south-2::control/PMSUPKWKNJRZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:ap-south-2::control/XUABKDYZXZWKI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:ap-south-2::control/DMKZTXZXOCDV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
- arn:aws:controltower:ap-south-2::control/PCDFZDMSEJKW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.4
- arn:aws:controltower:ap-south-2::control/LPLVKNKCQLVJF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:ap-south-2::control/TQETCIZKIMIU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:ap-south-2::control/NCISOESJIZPDJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
- arn:aws:controltower:ap-south-2::control/DKHBSPQGATGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.9
- arn:aws:controltower:ap-south-2::control/PVJJTCPQERK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:ap-south-2::control/RTJYHAXOEEDY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:ap-south-2::control/HATHJJWTRTE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:ap-south-2::control/NCQFJEHLNVOL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:ap-south-2::control/MFLJBHYHDJZA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:ap-south-2::control/KPXXRYKIBWCP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:ap-south-2::control/NJQTYERBVBJI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:ap-south-2::control/WQIZCKKCSRXT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:ap-south-2::control/JPFMNYTBXSIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:ap-south-2::control/EWCULHXPMCBD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:ap-south-2::control/UPTABJLZLULD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:ap-south-2::control/DWTWKHVWMSMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:ap-south-2::control/HJIQHJZMQZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:ap-south-2::control/KFVUHHOBQFSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:ap-south-2::control/QFCAJQOMWRYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:ap-south-2::control/YCGKIQTAMTUI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:ap-south-2::control/AWBLELLPBPBZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:ap-south-2::control/XSCOQUSBVAKH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:ap-south-2::control/UEJEPFFSZUBW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:ap-south-2::control/DEJFOZEGERQP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:ap-south-2::control/TRQTFJOZZEOF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:ap-south-2::control/BGONJAEQQODC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:ap-south-2::control/ZQLUVNOAMURG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
- arn:aws:controltower:ap-south-2::control/KEFQCWMQBGR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.5
- arn:aws:controltower:ap-south-2::control/ETTGTKYPZHDWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:ap-south-2::control/SRRAJIIMEVGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:ap-south-2::control/HDSPSOQHQADH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
- arn:aws:controltower:ap-south-2::control/RDUKUALNEVNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.3
- arn:aws:controltower:ap-south-2::control/BEFHHEFAMIGJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:ap-south-2::control/EUCLHHUYDEEC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:ap-south-2::control/YRGKYVHVRBSL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:ap-south-2::control/ECVIEFMUQJMZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:ap-south-2::control/WAJS GC IJCGCH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:ap-south-2::control/CUNOZJCLCDXS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:ap-south-2::control/MOYLIDKDFBHL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
- arn:aws:controltower:ap-south-2::control/MTSLSKQKPIFR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.10
- arn:aws:controltower:ap-south-2::control/TWBJIMNVQOYC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:ap-south-2::control/TCPUTKECULUH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:ap-south-2::control/HLEAKIWSBDXQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
- arn:aws:controltower:ap-south-2::control/LXNQLJAJNVLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.14
- arn:aws:controltower:ap-south-2::control/NAGYSJVVTDS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
- arn:aws:controltower:ap-south-2::control/AFZIXCJHXMFE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:ap-south-2::control/ATWNDZAYESGZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
- arn:aws:controltower:ap-south-2::control/YVOTFUWYGJCL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.18
- arn:aws:controltower:ap-south-2::control/GJHONUWZLYGN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:ap-south-2::control/ZDTJVRYSTEYM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:ap-south-2::control/AKETHXXMVTQR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
- arn:aws:controltower:ap-south-2::control/RXGLYCJGBYGD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.3
- arn:aws:controltower:ap-south-2::control/YCUAGICDVCVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:ap-south-2::control/KMFIIHJHPROT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:ap-south-2::control/GXAMOHYONSA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
- arn:aws:controltower:ap-south-2::control/PQKQBDQPIXCA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.7
- arn:aws:controltower:ap-south-2::control/HLKXSQDKBYSC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:ap-south-2::control/LPNSPPZGRSQC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:ap-south-2::control/QCWEEETSSTC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
- arn:aws:controltower:ap-south-2::control/GRWQKMQTHFTA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.2
- arn:aws:controltower:ap-south-2::control/VCZVABGYJPWF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:ap-south-2::control/NEQJLANSJHSN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:ap-south-2::control/TADWJEUHALG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
- arn:aws:controltower:ap-south-2::control/RWAJOWNWXEWF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.6
- arn:aws:controltower:ap-south-2::control/ACJBMMGJKLKG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:ap-south-2::control/RYSKJQCTSTWT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:ap-south-2::control/JUTYWVTNRCMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
- arn:aws:controltower:ap-south-2::control/EEHWJWMDSOSE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.1
- arn:aws:controltower:ap-south-2::control/JUYGSQOUWUFL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:ap-south-2::control/TEOLHJITGNSI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:ap-south-2::control/UZYAASORZSTK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
- arn:aws:controltower:ap-south-2::control/DIMYMTIRUMAR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.2
- arn:aws:controltower:ap-south-2::control/NUVQPYPYPCRWRU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:ap-south-2::control/ACWEVNIMYUCL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:ap-south-2::control/DZMBACOEVMXS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
- arn:aws:controltower:ap-south-2::control/JBHWTYUKKEIO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.6
- arn:aws:controltower:ap-south-2::control/RYOJTKATLZWB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:ap-south-2::control/FTVHCALGECKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:ap-south-2::control/NIRYANSAZIQL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
- arn:aws:controltower:ap-south-2::control/ETUVKDVBXWK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.1
- arn:aws:controltower:ap-south-2::control/CKECKGIUXTQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:ap-south-2::control/DHNVBIPNLTTM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:ap-south-2::control/TRJRZVZCRWLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
- arn:aws:controltower:ap-south-2::control/FSMTBMPOWFCC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.3
- arn:aws:controltower:ap-south-2::control/JZIUWCPVXPRG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:ap-south-2::control/LXXVJGECXCLX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:ap-south-2::control/JKIQQDHMBWJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
- arn:aws:controltower:ap-south-2::control/KEMJKNUAMINW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:ap-south-2::control/EPMCDGUGOKVQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:ap-south-2::control/XAYDSZRNRDCW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:ap-south-2::control/MRWDNKOKKEJVS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:ap-south-2::control/YQWDJDIGFTJI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-south-2::control/NSKZNAONQADX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:ap-south-2::control/MCSQEHQTIYWZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:ap-south-2::control/ARFSNBUXZZKJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:ap-south-2::control/CWJPIEBEGENM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:ap-south-2::control/CVGTZDJTZLJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-south-2::control/AQBRQHVHBKKB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-south-2::control/EFCEYXCCSXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-south-2::control/JHZCKZSJBDKV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.12
- arn:aws:controltower:ap-south-2::control/CSEUEGCZREOY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:ap-south-2::control/HFJUUVUOGTEPO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:ap-south-2::control/NYLPBEXSGGOW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
- arn:aws:controltower:ap-south-2::control/IDWCAEQUETLC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.2
- arn:aws:controltower:ap-south-2::control/BJCGMXBUQOAS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
- arn:aws:controltower:ap-south-2::control/VREWVBQOGOTC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
- arn:aws:controltower:ap-south-2::control/GCBLJGHGUUXA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:ap-south-2::control/KGLLBSPUFJRB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:ap-south-2::control/NVNLWPUSGHDZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:ap-south-2::control/KBGGLDWQNUTK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:ap-south-2::control/KJLVWZWYXECE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:ap-south-2::control/TRLOIHFYIRMI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.1
- arn:aws:controltower:ap-south-2::control/LMBWEFMCQIYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:ap-south-2::control/FHSOUOJENGFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:ap-south-2::control/ZESTQVQPLBXW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
- arn:aws:controltower:ap-south-2::control/PRXVTLEHHJRV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GLUE.PR.1
- arn:aws:controltower:ap-south-2::control/ZNLHBHLAORXT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
- arn:aws:controltower:ap-south-2::control/ONTROZVBXCSH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:ap-south-2::control/VFMZIMKRMWCN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
- arn:aws:controltower:ap-south-2::control/YBDTHCCPRLHG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.3
- arn:aws:controltower:ap-south-2::control/LSOKRAEVKVHM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:ap-south-2::control/JMWLMQKSOWRB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:ap-south-2::control/QYFJQEFKXMAE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
- arn:aws:controltower:ap-south-2::control/NYCMWPOJWLZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.1
- arn:aws:controltower:ap-south-2::control/DNSQMERTUTYL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:ap-south-2::control/RIKLHWLBSCOP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:ap-south-2::control/BOMFYPZAQNZU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
- arn:aws:controltower:ap-south-2::control/ZFSNCEDHSQJZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.2
- arn:aws:controltower:ap-south-2::control/VNTGRHVVAOAZP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:ap-south-2::control/REDXLSFTOGWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:ap-south-2::control/ZLVEAYEBGQYZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
- arn:aws:controltower:ap-south-2::control/DCTJVTIIEGIZC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.6
- arn:aws:controltower:ap-south-2::control/JURDOMCLQETM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:ap-south-2::control/XWZGMYTSSZAC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:ap-south-2::control/OUAKOUKARUHA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
- arn:aws:controltower:ap-south-2::control/VJSWZAQROIJF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.5
- arn:aws:controltower:ap-south-2::control/PECEAWGHZUHR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:ap-south-2::control/HAULIYSYSQR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:ap-south-2::control/SLMBVWJDNKMXX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
- arn:aws:controltower:ap-south-2::control/TJFQQZICEGUH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.1
- arn:aws:controltower:ap-south-2::control/WTWVLYJWRKSB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:ap-south-2::control/AVWBMTCEGFMZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:ap-south-2::control/TWCRBSOGZPFF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
- arn:aws:controltower:ap-south-2::control/SBETCCVKPNIU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MULTISERVICE.PV.1
- arn:aws:controltower:ap-south-2::control/QOUYADIVTWNB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:ap-south-2::control/GCIDLPUWZZSC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:ap-south-2::control/ALDJGKDLKYSD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
- arn:aws:controltower:ap-south-2::control/AUXNHKQYWOM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.4
- arn:aws:controltower:ap-south-2::control/SQJLQFWDYLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:ap-south-2::control/GUZDYGGUCQEF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:ap-south-2::control/UTNKNMWKYEBF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
- arn:aws:controltower:ap-south-2::control/HYPTJDAYXNHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.3
- arn:aws:controltower:ap-south-2::control/RFDNTHGJELTR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:ap-south-2::control/KTZYTMWBDRHP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:ap-south-2::control/AOIKXRLDQGDB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
- arn:aws:controltower:ap-south-2::control/STQLABAVRXQO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.10
- arn:aws:controltower:ap-south-2::control/KJPZFGAXUSQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:ap-south-2::control/XOAOJPZFFESJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:ap-south-2::control/GAEKXUENNOTD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
- arn:aws:controltower:ap-south-2::control/FNRIXBVIOTIF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.14
- arn:aws:controltower:ap-south-2::control/ZRBRJYCVYSIG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:ap-south-2::control/PXJLLPJDADLP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:ap-south-2::control/CINYSCTVZMHX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
- arn:aws:controltower:ap-south-2::control/VOYUOLERDHMA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.3
- arn:aws:controltower:ap-south-2::control/HFBWABBDQUGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:ap-south-2::control/RHZECQRAAAZW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:ap-south-2::control/XJXEZTTHXKQF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
- arn:aws:controltower:ap-south-2::control/OCLOCVAYTOOI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.7
- arn:aws:controltower:ap-south-2::control/TTPHKLHOVRAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:ap-south-2::control/AVGVRWYMXXRX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:ap-south-2::control/TAOGFQGDMGOD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
- arn:aws:controltower:ap-south-2::control/JEHZOTCTRSDL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.10
- arn:aws:controltower:ap-south-2::control/XKOPZHNZRZWX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:ap-south-2::control/JOXYQPQMCAOX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:ap-south-2::control/SKKORLKAZAOP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
- arn:aws:controltower:ap-south-2::control/BIZBTULXELSX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.14
- arn:aws:controltower:ap-south-2::control/QEDAEPENJIPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:ap-south-2::control/FCTFOQPGTEYV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:ap-south-2::control/DITSZVHZLYOM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
- arn:aws:controltower:ap-south-2::control/USENKGRNCKYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.18
- arn:aws:controltower:ap-south-2::control/BAFZPQAZNEZZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:ap-south-2::control/ERNAIMFFVIWZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:ap-south-2::control/XROOMLOUYAFE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
- arn:aws:controltower:ap-south-2::control/QRJPDJCMZTC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.21
- arn:aws:controltower:ap-south-2::control/HPXNNRRQXNXI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:ap-south-2::control/KAYUBUDGENWW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:ap-south-2::control/YAQQWPIJLYKN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
- arn:aws:controltower:ap-south-2::control/IYWXHEMRRBHL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.25
- arn:aws:controltower:ap-south-2::control/SLXKVCLUFUOS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:ap-south-2::control/MITOITKKODEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:ap-south-2::control/DYGITQIOGDAU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
- arn:aws:controltower:ap-south-2::control/FEZBSKMFNMGO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.29
- arn:aws:controltower:ap-south-2::control/NTTOSKRXZHSW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:ap-south-2::control/BKRLOXVTVPM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:ap-south-2::control/QTULDYFDWYKD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
- arn:aws:controltower:ap-south-2::control/KROECLWFGBSA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.5
- arn:aws:controltower:ap-south-2::control/RMEBOYADJYHO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:ap-south-2::control/NIOPCRPPKCLH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:ap-south-2::control/MXFSCTLATSLV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
- arn:aws:controltower:ap-south-2::control/QPZXSLCTJRTB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.9
- arn:aws:controltower:ap-south-2::control/CBIQOKTFVUYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:ap-south-2::control/ZNGCFWPHZZZI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:ap-south-2::control/NQJJKYHZHLFG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
- arn:aws:controltower:ap-south-2::control/GNWMBRYBYGUG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.4
- arn:aws:controltower:ap-south-2::control/GOOMDZFIUXFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:ap-south-2::control/PQYAZYVNBWKB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
- arn:aws:controltower:ap-south-2::control/MBZBYWQHWYYA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:ap-south-2::control/FWDUXFDXQCQQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.9
- arn:aws:controltower:ap-south-2::control/NXYUJNVDTBZP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:ap-south-2::control/QNVOFWQBEIMN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
- arn:aws:controltower:ap-south-2::control/HWTOUVQXQKRI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:ap-south-2::control/JAQQPLPHVMOTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.12
- arn:aws:controltower:ap-south-2::control/ZBROMCCSOOFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:ap-south-2::control/DJANZMGCQEV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
- arn:aws:controltower:ap-south-2::control/MEPSJMORAQQD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
- arn:aws:controltower:ap-south-2::control/HPSJSQXKSZHV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.5
- arn:aws:controltower:ap-south-2::control/FIHXYREBYHQG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
- arn:aws:controltower:ap-south-2::control/SCSYAFKBFET
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
- arn:aws:controltower:ap-south-2::control/XQMJUIQTGZYX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:ap-south-2::control/WVTLJTJUFXM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.1
- arn:aws:controltower:ap-south-2::control/WXNSWEWICMMI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:ap-south-2::control/FWLXIOSGXLZD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
- arn:aws:controltower:ap-south-2::control/RVYVXFMPGIYGK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:ap-south-2::control/IMICLTIIQHXY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.2
- arn:aws:controltower:ap-south-2::control/LQQXTJHPPSCL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:ap-south-2::control/LJSINXGHBENY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:ap-south-2::control/FXOEUGCCOWIH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:ap-south-2::control/GMCXXVDXPPHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:ap-south-2::control/RWNPUZWYHNMY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:ap-south-2::control/ZFNFRZNGHWKO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
- arn:aws:controltower:ap-south-2::control/TFNTAHCAFOHL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
- arn:aws:controltower:ap-south-2::control/HHWUXJHWSTHW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.2
- arn:aws:controltower:ap-south-2::control/EBHCUTSNUBCE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-southeast-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1,

Control identifier, ARN, and supported Regions

eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:ap-southeast-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-southeast-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:ap-southeast-1::control/JHLOZPXDFZLZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-southeast-1::control/QFZCLBSXXBKM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:ap-southeast-1::control/IFWWBITJQWQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:ap-southeast-1::control/ESHXZMSBZXKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:ap-southeast-1::control/KHGSJQSDYFLH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:ap-southeast-1::control/FXZEDHLSFKXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:ap-southeast-1::control/HKKDWUFJIPOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:ap-southeast-1::control/SZSRSNLXOOXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:ap-southeast-1::control/SQADHLZMBZJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:ap-southeast-1::control/VNCILGZEFDHS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:ap-southeast-1::control/MSRCCHVLERDN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:ap-southeast-1::control/MGQZMYVDXKJS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:ap-southeast-1::control/AXUBGPDVHUEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:ap-southeast-1::control/XMSFGWXQSOWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:ap-southeast-1::control/QYEYJCSWQXXD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:ap-southeast-1::control/XHGVMBLNPPWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:ap-southeast-1::control/LTEZJRQBQYX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:ap-southeast-1::control/WASLCDWKGJBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:ap-southeast-1::control/WAVCCMIDCEXH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:ap-southeast-1::control/THTGVEGTGXBO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:ap-southeast-1::control/JBGGLEZGYNNY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:ap-southeast-1::control/CTWWGOPBJZZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:ap-southeast-1::control/MMTQYBWWZFEN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:ap-southeast-1::control/VQJENYWQLIKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:ap-southeast-1::control/PHMWMCANHKSU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:ap-southeast-1::control/TJJCFOZERMMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:ap-southeast-1::control/PWKKNYCLONTW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:ap-southeast-1::control/JPIDQBIFWBWL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:ap-southeast-1::control/JLXONNOZWHECI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:ap-southeast-1::control/RADLRUNIIXJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:ap-southeast-1::control/RHBUCASOCZAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:ap-southeast-1::control/TUIUKMPMAEUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:ap-southeast-1::control/XFODQONNCMNG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:ap-southeast-1::control/XKYWAPJWATKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:ap-southeast-1::control/ORPMLBIMJEYI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:ap-southeast-1::control/LDWQNCXTIACQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:ap-southeast-1::control/VLNMMTWXFFIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:ap-southeast-1::control/ENOFMWZNYKBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:ap-southeast-1::control/NCGCPHKAILMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:ap-southeast-1::control/EFYIPKXIMWCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:ap-southeast-1::control/QUYKUYVNWSZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:ap-southeast-1::control/AHEQLQIVIOWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:ap-southeast-1::control/ISMLVCTXZGYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:ap-southeast-1::control/RDSUWXNODESZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:ap-southeast-1::control/FTDDOMZPCICH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:ap-southeast-1::control/VBDUMCPMLQTK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:ap-southeast-1::control/BRCVOCSEPXIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:ap-southeast-1::control/LJAFCKIMTDGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:ap-southeast-1::control/QWQALHIYPODD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:ap-southeast-1::control/LSYCOPMQSAQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:ap-southeast-1::control/VNHVFUCLAKSX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/FVTCTPBWHDTL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/WSXHLSUCKDGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:ap-southeast-1::control/XUVXIHBPXAAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:ap-southeast-1::control/UIHMUQNGECFF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:ap-southeast-1::control/BQIMDWJDEKLB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:ap-southeast-1::control/VATDYITSDFZT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:ap-southeast-1::control/UKDFSIYPXFVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:ap-southeast-1::control/XXRXMNFPPIIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:ap-southeast-1::control/GAEZXFNKITWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:ap-southeast-1::control/INYDINMLKHFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:ap-southeast-1::control/QZMARZRDZENJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:ap-southeast-1::control/GIIXBVQAQTNT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ap-southeast-1::control/MLGHLUDGFFBA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:ap-southeast-1::control/NCYJQJARMYXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:ap-southeast-1::control/HRLZOUHQKYBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:ap-southeast-1::control/WLGOVQZCVMAX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:ap-southeast-1::control/RQZHICZBNKIT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:ap-southeast-1::control/TTTKTHOMEJGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:ap-southeast-1::control/AFBXGNHALNJF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:ap-southeast-1::control/LZMEYSKSQSYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:ap-southeast-1::control/BWPBQRUMLZ XK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:ap-southeast-1::control/XTGIABCGSEGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:ap-southeast-1::control/TJCZQYWQVXKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:ap-southeast-1::control/FISHMDVXAKTQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:ap-southeast-1::control/HVUXMKMLIWUT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:ap-southeast-1::control/JHBKWBDQDYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:ap-southeast-1::control/ZLTPOVDCNCGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:ap-southeast-1::control/FDIWDCPRVBUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:ap-southeast-1::control/YDWHLDLLQYKQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:ap-southeast-1::control/JMVYSFPCMPOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:ap-southeast-1::control/CKUTHXNXRMCF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:ap-southeast-1::control/OGSGHVHZCIMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:ap-southeast-1::control/UKSAVCPEYYXG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:ap-southeast-1::control/ATEORBKQUMYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:ap-southeast-1::control/XZFSMLDDYHOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/ARPWJUYLVOEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:ap-southeast-1::control/JYWVFNVOCRVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:ap-southeast-1::control/TXMZRKTZUCXZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:ap-southeast-1::control/EDPKYCGGMWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/FDKSTHVUWWYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:ap-southeast-1::control/UWMACLLLDWQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:ap-southeast-1::control/DQLFFJBHMJJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:ap-southeast-1::control/YAHLRRLBBDTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:ap-southeast-1::control/PEWMZHWXNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:ap-southeast-1::control/REWMTIUNPNGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:ap-southeast-1::control/JEGHYZBSMSQE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:ap-southeast-1::control/BZRONDFGFUHD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/SBDBCUFDDXN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/RRVFDZMDHUYX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:ap-southeast-1::control/MMGPVLCCQDKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:ap-southeast-1::control/BNZBYWHDDJAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:ap-southeast-1::control/EGNYZBJWMLRF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:ap-southeast-1::control/MMZEEFKNSKMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:ap-southeast-1::control/DCCIQJOHRVIE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:ap-southeast-1::control/INJGAMRVOAJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:ap-southeast-1::control/IWBQQXYWVQGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:ap-southeast-1::control/FBPMVJXECTIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:ap-southeast-1::control/EARSTRSLZBZC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:ap-southeast-1::control/YIGECEKFFPJW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-southeast-1::control/SNTAZAYGYTDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:ap-southeast-1::control/ERMQRACXWHLO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:ap-southeast-1::control/JVOHLVYUHCBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:ap-southeast-1::control/CPRQIRLLJJZR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:ap-southeast-1::control/JBBLWRTYSJII
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-southeast-1::control/NKNJBLFCPCGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-southeast-1::control/STTSKRCGXNOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-southeast-1::control/GXOFHFAWFNOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-southeast-1::control/CXHKQIPMPPOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-southeast-1::control/WQMJLMPNJRHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-southeast-1::control/WMUYGVBVGKEVD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-southeast-1::control/RTXCNGWMADBT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-southeast-1::control/IBOADPMIQQPQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-southeast-1::control/OHOVDEGRDBJY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-southeast-1::control/GGMITQUCXRSC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:ap-southeast-1::control/FCBAHAOWAPAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:ap-southeast-1::control/UFTGHAICJBKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:ap-southeast-1::control/OETUGRLWDUUA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:ap-southeast-1::control/QKOIJAUPECRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:ap-southeast-1::control/ONUHDZQBRTPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:ap-southeast-1::control/KSGLCSMAEEDA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:ap-southeast-1::control/PFAXXMHSTOJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:ap-southeast-1::control/LJLBKOOJFQZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:ap-southeast-1::control/IPWAJHVDZLKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:ap-southeast-1::control/QQFWDELOYZHJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:ap-southeast-1::control/YTVHWKKJNVVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:ap-southeast-1::control/JOYWUUKESSYI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:ap-southeast-1::control/YHMPKYKTCUML
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:ap-southeast-1::control/RBKJFTDCPGHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:ap-southeast-1::control/YXXSRJWMGBGN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:ap-southeast-1::control/LZSJWCBDNBCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/VPOCRYMNFLHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/FZQEVKYAAZWT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/CWZNIGTYZZAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:ap-southeast-1::control/XTNLHQDKVOZW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:ap-southeast-1::control/ERXHYQNEVRYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:ap-southeast-1::control/NCZDNQRKDYMA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:ap-southeast-1::control/KKRPFQTHVVNF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:ap-southeast-1::control/XCURERQKNGZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:ap-southeast-1::control/NJSILJCBKKDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:ap-southeast-1::control/XPQJDEJNQREA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:ap-southeast-1::control/LDXUXPGTHFTM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:ap-southeast-1::control/ZHVUGGWVVIBX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:ap-southeast-1::control/JRQNMQUXFVX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:ap-southeast-1::control/VWPMCLITUBNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:ap-southeast-1::control/VITKCWEDWFWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:ap-southeast-1::control/GQHTNZUZUNGF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:ap-southeast-1::control/XIGDWYXFDNYI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:ap-southeast-1::control/YSERPGVIVTQY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:ap-southeast-1::control/UXKPREDRSLDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:ap-southeast-1::control/RDGYYRDGSFHX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:ap-southeast-1::control/KDUGEVDHRHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:ap-southeast-1::control/LSENANGXZUZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:ap-southeast-1::control/UKYLCMUZFQMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:ap-southeast-1::control/MKEKOWUXVHEC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:ap-southeast-1::control/HXRJRJSRDQBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:ap-southeast-1::control/WNMAYPTTNDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-southeast-1::control/LFORACIZCHRB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-southeast-1::control/VALVPGBFFRBG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-southeast-1::control/IZHFDRGPHJYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-southeast-1::control/TKVYXDHYRAET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-southeast-1::control/AFHBFGRQFBMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-southeast-1::control/JIUDDMVXUNTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-southeast-1::control/VIMTCPWLJSNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-southeast-1::control/LLKOQRPPPWTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:ap-southeast-1::control/NRCZHGBGZPNFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:ap-southeast-1::control/ABSANFLGUHSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:ap-southeast-1::control/MSQLWOZPLNJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:ap-southeast-1::control/XBNRHLHSYAQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:ap-southeast-1::control/ORFJWTUPGSZY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:ap-southeast-1::control/RZZWLHNJDKWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:ap-southeast-1::control/NXUQGVFMOHAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:ap-southeast-1::control/RMNNULZXVFFO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:ap-southeast-1::control/NOEXBYDHYFLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:ap-southeast-1::control/SVOHVKTULZGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:ap-southeast-1::control/VJKQXGBOJPYX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:ap-southeast-1::control/YXTTBALIVPSX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:ap-southeast-1::control/CLXJODNHERHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:ap-southeast-1::control/UCOLFZDGGJJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/PBWERHRRPVKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:ap-southeast-1::control/QESQSDHEYUX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:ap-southeast-1::control/RLRMHNPBZWMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:ap-southeast-1::control/ILUJFEPHTBGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:ap-southeast-1::control/ZQVRGYMNSXHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:ap-southeast-1::control/DLUNYVZCXARR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:ap-southeast-1::control/IYNQLANVHZKU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:ap-southeast-1::control/CFYQQQEJAFFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:ap-southeast-1::control/ODRTWYAHZKPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:ap-southeast-1::control/KOPCQNKSYEUZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:ap-southeast-1::control/LYWQAOJFKFQC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/KOSPQCBQOVFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:ap-southeast-1::control/QKDQFKMGVHSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:ap-southeast-1::control/EIXIRAFPVPAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:ap-southeast-1::control/QQNXYZYQVNBCA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:ap-southeast-1::control/VDMHBDVTTKRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:ap-southeast-1::control/SUXNKMQDMQML
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:ap-southeast-1::control/YZYQYLIOHQYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:ap-southeast-1::control/OJDUBGHKGQQB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:ap-southeast-1::control/PUUJCQPUHPFB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:ap-southeast-1::control/HXFCVUHPMAEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:ap-southeast-1::control/CYHFJUMZYCFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:ap-southeast-1::control/BLXJDLBAERSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:ap-southeast-1::control/RQLVEWDZZPYI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:ap-southeast-1::control/NYTWXXKQNPYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:ap-southeast-1::control/VDGRXWMZIRCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:ap-southeast-1::control/BKETESOGWHJT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:ap-southeast-1::control/GUBOIKVNFYHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:ap-southeast-1::control/COJXSEKFZEKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:ap-southeast-1::control/YKDWRIDUGSBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:ap-southeast-1::control/GFDVQJMASRCB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:ap-southeast-1::control/KGGVMOPMMNLR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:ap-southeast-1::control/NHBUDLMZCDGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:ap-southeast-1::control/CVUXESSIFPVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:ap-southeast-1::control/VEVOVFZBXPGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:ap-southeast-1::control/OWUUGCUQFZTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:ap-southeast-1::control/FFXXGIYUCWRF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:ap-southeast-1::control/VUQFIBCPLZJU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:ap-southeast-1::control/VLSFPDQGTLEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:ap-southeast-1::control/OQJNJIJYYDVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:ap-southeast-1::control/XOELWGITRRJP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:ap-southeast-1::control/NFQVYRNQZULR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:ap-southeast-1::control/EPLOMJJLWCUG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:ap-southeast-1::control/BPVHEZBCMBZH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:ap-southeast-1::control/MGLDCUIJSXOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:ap-southeast-1::control/CQYPJBFGNVRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ap-southeast-1::control/IKFLVYCSQUUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:ap-southeast-1::control/SIFXKRHFTFJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:ap-southeast-1::control/EVSHZCEOCLDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:ap-southeast-1::control/HHIBSFXWAOFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:ap-southeast-1::control/HLYGAUWTYVRB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:ap-southeast-1::control/FTKAONSNNGNFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:ap-southeast-1::control/BORBTTFXSVMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/OCQCVFYIRMUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/LLQBEYVBONPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:ap-southeast-1::control/CWLRWPTPGQVD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:ap-southeast-1::control/JHBUWWHFLVYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:ap-southeast-1::control/MBRMIDDGSBSB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:ap-southeast-1::control/QOMUGMEGSIHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:ap-southeast-1::control/AKUBJOAGFDTU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:ap-southeast-1::control/VULAATRXMKNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:ap-southeast-1::control/GXKAGSHEBLQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:ap-southeast-1::control/GITZQTTINVIH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:ap-southeast-1::control/MSYJENQMUXJK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:ap-southeast-1::control/JSIQTGMCBGSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:ap-southeast-1::control/AGUZTOXVATMM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:ap-southeast-1::control/GCOLOAVWADDA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:ap-southeast-1::control/TOGMXHEOYZLH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:ap-southeast-1::control/ASBMSMGXQKPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:ap-southeast-1::control/YKQIWSPLFHMH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:ap-southeast-1::control/WGRUYTXBKJPT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:ap-southeast-1::control/HSLYQANZTCLF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:ap-southeast-1::control/CLWAFIJBWUO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:ap-southeast-1::control/CJZBNRVKKPHC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:ap-southeast-1::control/XDFGVGCIRJGE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:ap-southeast-1::control/DCTOFQWBSSEI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:ap-southeast-1::control/VJQHUCFGCESL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:ap-southeast-1::control/HRPNUEAQHJJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:ap-southeast-1::control/EGWOHKNMPKMI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:ap-southeast-1::control/IHXGONQFSNTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:ap-southeast-1::control/MEWHPMWURIBQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:ap-southeast-1::control/GJBSDWACBFQE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:ap-southeast-1::control/KDJOJWFSTFGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:ap-southeast-1::control/NZAPCFAOUVSK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:ap-southeast-1::control/CXOPZYUABHOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:ap-southeast-1::control/ECIANAYMRCIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:ap-southeast-1::control/UDLMCNZRQMEI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:ap-southeast-1::control/DMDCAEXHSYVD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:ap-southeast-1::control/VMCOHOQCISWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:ap-southeast-1::control/PZGUNNSCNTBM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:ap-southeast-1::control/GXUWCLHGXXHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:ap-southeast-1::control/AHCCQFKRLYDA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:ap-southeast-1::control/URWYQJCVIFQK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:ap-southeast-1::control/LVADITNDSYBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:ap-southeast-1::control/VYIIVEBIEDCW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:ap-southeast-1::control/BDCQIYFJGXWZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:ap-southeast-1::control/ZRINADVUBTHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:ap-southeast-1::control/FMFHQRLLYTFU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:ap-southeast-1::control/DSMIAZVJBJYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:ap-southeast-1::control/HETFYOGBFWSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:ap-southeast-1::control/DCMKUVKUGLNS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:ap-southeast-1::control/KEGFOACYSSZL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:ap-southeast-1::control/FXJGCOYWIZGN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:ap-southeast-1::control/IXQPOKDTASVW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:ap-southeast-1::control/LQNNHNWZOCVA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:ap-southeast-1::control/POVUMUFWGDAQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:ap-southeast-1::control/HOMZIRWWCSWU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:ap-southeast-1::control/NSCQQNUEXPIM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:ap-southeast-1::control/CXPQSIRUAETB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:ap-southeast-1::control/YPHZLBGOPEEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:ap-southeast-1::control/COKPYBGATQFC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:ap-southeast-1::control/ROKMSCRMLKWF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:ap-southeast-1::control/PJIPLFCSHLGZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:ap-southeast-1::control/WHRCLJSDRMGI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:ap-southeast-1::control/DISETFBTTHBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:ap-southeast-1::control/TKDSBFRHCRHM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:ap-southeast-1::control/XOFCCMMRFEKZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:ap-southeast-1::control/DRQQFNIOIXFD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:ap-southeast-1::control/JLJTQCESWDOA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:ap-southeast-1::control/EVNJGVRMBUIZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:ap-southeast-1::control/ZPDCBKMLWIIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:ap-southeast-1::control/CQYNUJHWPJMZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:ap-southeast-1::control/WYHAZMRJHMRS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:ap-southeast-1::control/GETZOYOUJIXQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:ap-southeast-1::control/WQZEZOJHIDDT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:ap-southeast-1::control/FCPQPNIVMTLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:ap-southeast-1::control/LNAWKNUYDXZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:ap-southeast-1::control/MLSTPREPKCET
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:ap-southeast-1::control/VBQLOLHZXKNI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:ap-southeast-1::control/HORWJXPWMEYX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:ap-southeast-1::control/ZGYTSFAJVJCI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:ap-southeast-1::control/FJZFXVJRPRAZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:ap-southeast-1::control/HAQAZMDWOYQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:ap-southeast-1::control/TEGUOPRVXVVR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:ap-southeast-1::control/WUXJUZOQMXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:ap-southeast-1::control/FNNZMAARRNKG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:ap-southeast-1::control/BGOEIOEXPOID
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:ap-southeast-1::control/TGUHGXFNQXKW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:ap-southeast-1::control/NKENZBRJJPOZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:ap-southeast-1::control/BDRMHLFBGUEP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:ap-southeast-1::control/FIASTWTNRWVC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:ap-southeast-1::control/WHZUTCZDEVXU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:ap-southeast-1::control/UPDNDZTPZAIN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:ap-southeast-1::control/AJRCPZGMLTZJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:ap-southeast-1::control/LCGUHRDQWNGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:ap-southeast-1::control/BIMQVMMQISKP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:ap-southeast-1::control/FUGYRQOZUEJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:ap-southeast-1::control/PPYOPHNGFCAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:ap-southeast-1::control/GFKAIZZPILLQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:ap-southeast-1::control/AKWSXUIZDGPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:ap-southeast-1::control/GSKYICEFCYUL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:ap-southeast-1::control/QORXBYKOQWGO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:ap-southeast-1::control/VWVZXXJAVDVY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:ap-southeast-1::control/AWAGCJQXXEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.4
 - arn:aws:controltower:ap-southeast-1::control/OACBBHOVAEVA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:ap-southeast-1::control/LFEWHEAIGECJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:ap-southeast-1::control/AIFKQIPQMEX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:ap-southeast-1::control/QTKGHOCLSKQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:ap-southeast-1::control/UZMJMWJXYBRE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EventBridge.3
 - arn:aws:controltower:ap-southeast-1::control/VQFSGMZOXVFB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:ap-southeast-1::control/NOLGMPHOAPVF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:ap-southeast-1::control/JUJQVSCCZAMM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:ap-southeast-1::control/NYVWQVOKPQZU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:ap-southeast-1::control/WUHBFCQMVMRD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.3
 - arn:aws:controltower:ap-southeast-1::control/ZQDCZNSVLWOO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:ap-southeast-1::control/KRKFAUZIAZCH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:ap-southeast-1::control/CCOLABWRKEYN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:ap-southeast-1::control/PUNPGEQKLGW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:ap-southeast-1::control/GLWFPUPESYOC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.8
 - arn:aws:controltower:ap-southeast-1::control/ALXCCRNIHSHQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:ap-southeast-1::control/IWKWHAGMHFQU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:ap-southeast-1::control/KSMDOJXHBPMW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:ap-southeast-1::control/TUHCPYQGZEHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:ap-southeast-1::control/XJHAYWLPKCMW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Kinesis.1
 - arn:aws:controltower:ap-southeast-1::control/YTWGDULHCPTP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:ap-southeast-1::control/VTLSMHLQZNAJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:ap-southeast-1::control/NPXHIQYCWKOR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:ap-southeast-1::control/BJGEEFFTPQV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:ap-southeast-1::control/BNVVXZALMUPF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.5
 - arn:aws:controltower:ap-southeast-1::control/RVHWTOZMZZUC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:ap-southeast-1::control/EDUJATALIZZV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:ap-southeast-1::control/NNUGSISVJIGP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:ap-southeast-1::control/QYYYYRRLWTOMG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:ap-southeast-1::control/GUOLSHIXWFMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.3
 - arn:aws:controltower:ap-southeast-1::control/QTLTUBCUAGTR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:ap-southeast-1::control/ODXEWSFKGMDG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:ap-southeast-1::control/AHWGAETJPNSM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:ap-southeast-1::control/KYGVJYXTEIYZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:ap-southeast-1::control/HTMETSUNKKNC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.8
 - arn:aws:controltower:ap-southeast-1::control/POJMDJSLIUJF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:ap-southeast-1::control/JVTCWOYSPTGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:ap-southeast-1::control/CERIDGZLWHOZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:ap-southeast-1::control/XGOFVGCBCZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:ap-southeast-1::control/GWDDTZUMKSHU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.1
 - arn:aws:controltower:ap-southeast-1::control/ISPPUNAOKJTL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:ap-southeast-1::control/PDIQINMIKBJU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:ap-southeast-1::control/IMPWKHACFWKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:ap-southeast-1::control/VENRTMNHFVDY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:ap-southeast-1::control/MXRREADODGVF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.6
 - arn:aws:controltower:ap-southeast-1::control/THCUKEEVGVR5
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:ap-southeast-1::control/YWDFKJTPFDGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:ap-southeast-1::control/YQCKQPEAIJQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:ap-southeast-1::control/QZXCSYMQWZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:ap-southeast-1::control/JUHUNMEAVSXZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.11
 - arn:aws:controltower:ap-southeast-1::control/JKXCQSHKOFWD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:ap-southeast-1::control/BBFDNNCBMAOT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:ap-southeast-1::control/PJLXYFZCQDDF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:ap-southeast-1::control/XVSMSTPMPWPO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:ap-southeast-1::control/SRQHDGHEOMQL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.18
 - arn:aws:controltower:ap-southeast-1::control/FLLXFLHIFSMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:ap-southeast-1::control/WYTBUHZZBIKS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:ap-southeast-1::control/FXNNEWSUUKUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:ap-southeast-1::control/QMPWTHDYXPNF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:ap-southeast-1::control/SFJABILZRZSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.22
 - arn:aws:controltower:ap-southeast-1::control/EQAAXJPTMKT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:ap-southeast-1::control/QXHTVIIKMWTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:ap-southeast-1::control/NDCFQRXZYLGR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:ap-southeast-1::control/UEUHZXQNABCQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:ap-southeast-1::control/DUPIMTBMZJBD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.4
 - arn:aws:controltower:ap-southeast-1::control/SWWDMMPTVUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:ap-southeast-1::control/NNYNUMCTQZCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:ap-southeast-1::control/WGVCYIMZTDAK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:ap-southeast-1::control/GINLEIXHNSYL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:ap-southeast-1::control/TBIMMPTMBJTL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.1
 - arn:aws:controltower:ap-southeast-1::control/AWCJAMQENDQO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:ap-southeast-1::control/FE00FZLBVNOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:ap-southeast-1::control/JBOXYUPVWNZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:ap-southeast-1::control/FZJIXFLBDRUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:ap-southeast-1::control/DKJZUWRTDLHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.7
 - arn:aws:controltower:ap-southeast-1::control/RERSLKEIBQHG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:ap-southeast-1::control/FREYXDZYZTBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:ap-southeast-1::control/THQBUSXDSJML
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:ap-southeast-1::control/TFBJICHQSQCX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:ap-southeast-1::control/GEKKTSNJMQZE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.11
 - arn:aws:controltower:ap-southeast-1::control/DCZQYLXVSENF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:ap-southeast-1::control/LEZPLYTTTVHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:ap-southeast-1::control/GCYHDAOAZEZQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:ap-southeast-1::control/ZMDRQJPWIBDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:ap-southeast-1::control/LBKNUOHEWDPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.3
 - arn:aws:controltower:ap-southeast-1::control/LEHHNNZDYPSC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:ap-southeast-1::control/BIELWGHJKGPA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:ap-southeast-1::control/AZGSOSZUWIKH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:ap-southeast-1::control/NAQFFFPSERVD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:ap-southeast-1::control/MXLTHQZBCTDQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SQS.1
 - arn:aws:controltower:ap-southeast-1::control/NZDJTQADTXGS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:ap-southeast-1::control/NWSTAJGOQBJJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:ap-southeast-1::control/ZAEIEMPTKSGD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:ap-southeast-1::control/DWXVJLGLHICA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:ap-southeast-1::control/JGSYATCRDPGX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.1
 - arn:aws:controltower:ap-southeast-1::control/OIWALMEQVBYZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:ap-southeast-1::control/TTNXTLKRLUQI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:ap-southeast-1::control/HPLWOBUPSFSF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:ap-southeast-1::control/ABWGMGKAZWBZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:ap-southeast-1::control/ODPPJQBZCOTX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.3
 - arn:aws:controltower:ap-southeast-1::control/DVRPVFHGPOQI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:ap-southeast-1::control/LLXUCSEGVUUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:ap-southeast-1::control/VTALPZJYLJOC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:ap-southeast-1::control/MCGLKIFMEWCW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:ap-southeast-1::control/TFCNQSIYJFYC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.4
- arn:aws:controltower:ap-southeast-1::control/RWKJOQGECYVA
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-southeast-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_CONFIG_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- **AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS**
- **arn:aws:controltower:ap-southeast-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS**
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- **AWS-GR_DISALLOW_CROSS_REGION_NETWORKING**
- **arn:aws:controltower:ap-southeast-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING**
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- **AWS-GR_DISALLOW_VPC_INTERNET_ACCESS**
- **arn:aws:controltower:ap-southeast-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS**
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- **AWS-GR_DISALLOW_VPN_CONNECTIONS**
- **arn:aws:controltower:ap-southeast-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS**
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-southeast-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:ap-southeast-2::control/OTJFGEEQXKHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-southeast-2::control/MGCUKHLRUHGP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:ap-southeast-2::control/EAPHSJQRHZUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:ap-southeast-2::control/NGDIEPXBGZNX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:ap-southeast-2::control/WUQUVNLUXDQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:ap-southeast-2::control/RBLHXKSFLKZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:ap-southeast-2::control/NGYIOYBYJLXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:ap-southeast-2::control/VZIWNLZXVMA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:ap-southeast-2::control/EPAPANCGHNLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:ap-southeast-2::control/SZDKCLUHPDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:ap-southeast-2::control/QMIISENUKIZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:ap-southeast-2::control/DUHLLHOUMSWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:ap-southeast-2::control/GIEDWCIRISTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:ap-southeast-2::control/UICXTPHIPSTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:ap-southeast-2::control/GUKAWPWOAMGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:ap-southeast-2::control/OISPUYEMXWDM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:ap-southeast-2::control/GRJULAQNDWZL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:ap-southeast-2::control/FWWWWDZRSYOB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:ap-southeast-2::control/DIXWASPFNOFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:ap-southeast-2::control/AQIXLPCCRQHS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:ap-southeast-2::control/HYEMAFKYGEOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:ap-southeast-2::control/ZBBMSBCWHDJT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:ap-southeast-2::control/XCDSJCZAJAGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:ap-southeast-2::control/UHAFTVUQLBJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:ap-southeast-2::control/HGEUZPXSDOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:ap-southeast-2::control/XSFJGHXKKXJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:ap-southeast-2::control/OLKKBIYGTDTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:ap-southeast-2::control/NMGEPJROACOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:ap-southeast-2::control/MCQETJVLFUOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:ap-southeast-2::control/ELYJMPJVKEL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:ap-southeast-2::control/COFQNFVILDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:ap-southeast-2::control/IYBPCXPFEFCFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:ap-southeast-2::control/AQDUDHILVQNE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:ap-southeast-2::control/FWXCSWFYXHCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:ap-southeast-2::control/MRNNWKOBUPWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:ap-southeast-2::control/MQTVMQFRAQQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:ap-southeast-2::control/DTIKKBFJWTRD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:ap-southeast-2::control/AKRKBPXLHCRO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:ap-southeast-2::control/CTOCCGYRSDLYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:ap-southeast-2::control/MOWBJMXOIHSB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:ap-southeast-2::control/HEBNGALBPYXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:ap-southeast-2::control/YHKYBCWCRLJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:ap-southeast-2::control/CLDCBWOSIAUL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:ap-southeast-2::control/SCDVMCSBZZBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:ap-southeast-2::control/CDUPZGSWHYDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:ap-southeast-2::control/QYCIHTAXYLTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:ap-southeast-2::control/YKADOBILMOXE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:ap-southeast-2::control/BKDGPCXEHUYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:ap-southeast-2::control/WQDLGHQPLUEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:ap-southeast-2::control/YLPPVNACLIDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:ap-southeast-2::control/JCLDTMNDGRTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/ZERDIGHMXXMHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/CHWMZWDERDLU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:ap-southeast-2::control/LVZGOWHNFFQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:ap-southeast-2::control/YDRKNNEUEWMB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:ap-southeast-2::control/HYEXGEAODQCG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:ap-southeast-2::control/MXJNGHQYSQWT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:ap-southeast-2::control/IZBFOJRZKBEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:ap-southeast-2::control/PBNLHCFGRZZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:ap-southeast-2::control/HNTCZVIEEJOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:ap-southeast-2::control/DRPWGXJHMIQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:ap-southeast-2::control/OSVHEFPIYSYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:ap-southeast-2::control/GRIQSOWFTUZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ap-southeast-2::control/HEEZTXAQNUXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:ap-southeast-2::control/EWRFIOLHHUOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:ap-southeast-2::control/SAIQVZXZKNBG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:ap-southeast-2::control/KFSYTINXOISA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:ap-southeast-2::control/RRIYZJRBCSNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:ap-southeast-2::control/TPIXAIIDPGBY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:ap-southeast-2::control/WLRZMSULFIXM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:ap-southeast-2::control/WUNOAUPAPJBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:ap-southeast-2::control/GEQABOPVFXCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:ap-southeast-2::control/JSPEJFTHBYZF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:ap-southeast-2::control/NCDDQZLDCZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:ap-southeast-2::control/QVYBWOWBJXKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:ap-southeast-2::control/WTYIJXIQQBWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:ap-southeast-2::control/NKVJXXQBVISF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:ap-southeast-2::control/JXRGCRRLVVDI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:ap-southeast-2::control/DYMEHJARMKVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:ap-southeast-2::control/ZFGPINZEDNHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:ap-southeast-2::control/KPDJIJGHKWZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:ap-southeast-2::control/BXVVWHFTYOAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:ap-southeast-2::control/GUMQHPYKEKBX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:ap-southeast-2::control/QBVJWKFGIXU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:ap-southeast-2::control/QZCGKPCBXGB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:ap-southeast-2::control/NEMIRSQYEPIE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/AELENOQZMXVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:ap-southeast-2::control/BARUWERYCVPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:ap-southeast-2::control/EUFKWMGWVVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:ap-southeast-2::control/QANDDOVBOJKJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/WXYOROQYZPPG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:ap-southeast-2::control/LHNFHNNMMIXX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:ap-southeast-2::control/NRNXSUVDQAOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:ap-southeast-2::control/OOZUIEFUETGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:ap-southeast-2::control/ALOSYSCTDXMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:ap-southeast-2::control/NEZKAVUMHCLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:ap-southeast-2::control/VAHLXFOOZHSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:ap-southeast-2::control/YXLNPXSEMFTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/NJSROBYVJRTO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/KIPWXYPSTXZU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:ap-southeast-2::control/PGZSVHJPXLRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:ap-southeast-2::control/TIWUDRZWGRHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:ap-southeast-2::control/BPLCSUSNIIYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:ap-southeast-2::control/AYHVEAYSGMHD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:ap-southeast-2::control/ZHSLHILXVOCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:ap-southeast-2::control/WBJIXMOKJKNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:ap-southeast-2::control/HBXNCBGUQCBZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:ap-southeast-2::control/VOUKNNRVZUZS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:ap-southeast-2::control/YHIWFCYQDARH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:ap-southeast-2::control/UOCTRMADKUPW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-southeast-2::control/XPBHHEZZNQJS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:ap-southeast-2::control/QECOJWZQHMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:ap-southeast-2::control/VXMYEULBUKRK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:ap-southeast-2::control/FINCEVUKQTHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:ap-southeast-2::control/THCBRFJBEVKS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-southeast-2::control/JWBLMBPMKKDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-southeast-2::control/BARRVADARLXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-southeast-2::control/RFHZPJREXLSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-southeast-2::control/OLUIOTBVOOCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-southeast-2::control/VDPRZIODKYSS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-southeast-2::control/RIBTDOHHYUML
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-southeast-2::control/WAIVIZIPAGHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-southeast-2::control/OPRFUYZWTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-southeast-2::control/DTFRJDGWCDVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ap-southeast-2::control/REBMKCJKOTPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:ap-southeast-2::control/RNHSNSUAJPAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:ap-southeast-2::control/TGXQXNZCCEXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:ap-southeast-2::control/FSRKKRIKNTVD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:ap-southeast-2::control/NHXVNOSXDCMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:ap-southeast-2::control/XCEABSKXHNEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:ap-southeast-2::control/TFCTANMLNGMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:ap-southeast-2::control/CHDEFRBDBNLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:ap-southeast-2::control/PMKIZZIXSGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:ap-southeast-2::control/YLGTYOLGXBHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:ap-southeast-2::control/UETCETTAWIFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:ap-southeast-2::control/CELIJOZUYTCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:ap-southeast-2::control/OHTNYZERSTJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:ap-southeast-2::control/CAOCWBICFGOB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:ap-southeast-2::control/DIYAWISHCSUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:ap-southeast-2::control/NIQNDDIAPPYT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:ap-southeast-2::control/PSTFEAEBICWJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/KREYISSWDIIL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/KZDJWGKCNWVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/NBBUFFKZOIWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:ap-southeast-2::control/GCUYVYGOGBEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:ap-southeast-2::control/QOSMISZNLZHS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:ap-southeast-2::control/MJQBPFOKAHLQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:ap-southeast-2::control/LAQDBVGBZTNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:ap-southeast-2::control/DRLHYGNQFBCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:ap-southeast-2::control/LRZPJXMTXYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:ap-southeast-2::control/XDCHZDYYYBWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:ap-southeast-2::control/BAGTSQZJEERJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:ap-southeast-2::control/ORTKUZLIVKOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:ap-southeast-2::control/DFIQWZHSSNZY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:ap-southeast-2::control/QZPPEVMDCAYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:ap-southeast-2::control/DOXCJUNEAQCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:ap-southeast-2::control/LLYURTIBPPYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:ap-southeast-2::control/DLCEGPCZVKVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:ap-southeast-2::control/FFGVHTGZXPEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:ap-southeast-2::control/SWVPVFANFTMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:ap-southeast-2::control/BNIVUZKPMVQN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:ap-southeast-2::control/EHTOBZTBSZ XK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:ap-southeast-2::control/TKFQGXOBPOPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:ap-southeast-2::control/ZBNZCKKEFZPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:ap-southeast-2::control/EPHJMXQEYSVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:ap-southeast-2::control/GQZRECITMLZC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:ap-southeast-2::control/ICNUQORDNDTA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-southeast-2::control/HNYWAXKKADCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-southeast-2::control/ITJWVPIYBVEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-southeast-2::control/JTCRHWTVYTMB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-southeast-2::control/JFLLDLXJUPDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-southeast-2::control/BOZPZUYFXHUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-southeast-2::control/WBWNIXYIRGJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-southeast-2::control/ZKCZQKAZSTAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-southeast-2::control/JUUVIFSWJWIT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:ap-southeast-2::control/YBEBQCIZYYLW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:ap-southeast-2::control/GIVZCHZYHVFF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:ap-southeast-2::control/LIQKLRNJWVLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:ap-southeast-2::control/HYENHQKNDJCT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:ap-southeast-2::control/GTQNOHLWVMVH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:ap-southeast-2::control/SUIONSKYSCOB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:ap-southeast-2::control/GYGEEIYYZNLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:ap-southeast-2::control/QQBYBBDRDPJS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:ap-southeast-2::control/UYAXZWGNSLOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:ap-southeast-2::control/ORIKZBBNSZRB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:ap-southeast-2::control/UTDGLWWSQDEU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:ap-southeast-2::control/BEKZJRWESGED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:ap-southeast-2::control/RUFEVUMSOQXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:ap-southeast-2::control/GLPWOLQVEQJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/XFYDDJQMPBSV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:ap-southeast-2::control/OVTFQMGWPNHM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:ap-southeast-2::control/OXXJQNOBPMSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:ap-southeast-2::control/VQTXJCSDCVNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:ap-southeast-2::control/CWTDVAVDXUYNS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:ap-southeast-2::control/HSIZECNPMUMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:ap-southeast-2::control/RZHJAVYJQGUI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:ap-southeast-2::control/JCCMUPZAXMMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:ap-southeast-2::control/TKAIVNUOZEOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:ap-southeast-2::control/TXDOPOOEFQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:ap-southeast-2::control/AKURSKMXIRNZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/LNDHGBLTEXAL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:ap-southeast-2::control/RKTXRGUXFWXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:ap-southeast-2::control/GOGYCLISXJIE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:ap-southeast-2::control/SIJETKICNYSYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:ap-southeast-2::control/ODZTKLOPEVYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:ap-southeast-2::control/UGDACEBUCTME
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:ap-southeast-2::control/BLFCABKJKCSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:ap-southeast-2::control/BVKOXCFDOIKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:ap-southeast-2::control/MXUIEHDNELEL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:ap-southeast-2::control/YWVWIGXDKBQC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:ap-southeast-2::control/YXBEOZGPCVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:ap-southeast-2::control/KGVGCJNUMNIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:ap-southeast-2::control/NQDURRVJLGNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:ap-southeast-2::control/VGJJUWDNFDIK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:ap-southeast-2::control/VTWUXLYFANSP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:ap-southeast-2::control/MKNYWNVXKUKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:ap-southeast-2::control/BVMANNHHVIJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:ap-southeast-2::control/GJKUHDAQKCNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:ap-southeast-2::control/TBPEWWYHECGP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:ap-southeast-2::control/QUVPAAZPCFDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:ap-southeast-2::control/CMTVPJTIHQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:ap-southeast-2::control/TZMQFTLFIYII
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:ap-southeast-2::control/DJJVYZTHHNQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:ap-southeast-2::control/ICXWYEEBLZWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:ap-southeast-2::control/KCSAGKLDYNMB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:ap-southeast-2::control/IJMLIAVPGIOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:ap-southeast-2::control/KLGGBJEKOFDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:ap-southeast-2::control/QEUHIRFGHEYFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:ap-southeast-2::control/WRGFYNFNMLEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:ap-southeast-2::control/XUAWJGYLSKOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:ap-southeast-2::control/EUTFKNVDBWID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:ap-southeast-2::control/OVQWGRGYNWTK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:ap-southeast-2::control/MSRDMFGAVCXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:ap-southeast-2::control/RRBBSRTVOULJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:ap-southeast-2::control/TJVPIRLFQNJU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ap-southeast-2::control/XBIANCENZNPT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:ap-southeast-2::control/WVHLLZEVRMCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:ap-southeast-2::control/BYKXCKKRYVIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:ap-southeast-2::control/MOCNFRGVJQIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:ap-southeast-2::control/KJAHYCKSSRAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:ap-southeast-2::control/WHZCFXEMTXVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:ap-southeast-2::control/WFSJGEHTGUJD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/RBKKATWLGQVS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/NWPVCUCMYWJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:ap-southeast-2::control/HYFUIUJQXQNV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:ap-southeast-2::control/BUACWBSQOPNW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:ap-southeast-2::control/JGWGMJBHDRUF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:ap-southeast-2::control/QWRJQUNFEALJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:ap-southeast-2::control/LBEBQHSDADD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:ap-southeast-2::control/ZWQCPIXANTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:ap-southeast-2::control/ITRZPFPNHOUVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:ap-southeast-2::control/HGYKZRUFIFSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:ap-southeast-2::control/PKBECMZKORWL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:ap-southeast-2::control/DDIXKRVKEQEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:ap-southeast-2::control/PWJUGOAFXGNW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:ap-southeast-2::control/HCPQXEYLPUTG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:ap-southeast-2::control/PMGEOVFNRWUU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:ap-southeast-2::control/JDOSDYPYPULQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:ap-southeast-2::control/QRFWQMUPBGAL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:ap-southeast-2::control/AOTXAAIXUZGO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:ap-southeast-2::control/XNMGCOKKDRTM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:ap-southeast-2::control/TDCHULZQJJYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:ap-southeast-2::control/ZWRDSYASCGHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:ap-southeast-2::control/HPBROJJRPRQP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:ap-southeast-2::control/CFQPPPBKHPVE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:ap-southeast-2::control/RSJYIFHKNSS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:ap-southeast-2::control/TNSLXHUTKWTZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:ap-southeast-2::control/XFPEFWDNOLGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:ap-southeast-2::control/BRQEJBSGCNRN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:ap-southeast-2::control/JOVYOCPUVQQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:ap-southeast-2::control/RHDAYMWQSNQM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:ap-southeast-2::control/RCLUACHBLUEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:ap-southeast-2::control/WRJBVWCCGCPA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:ap-southeast-2::control/QETMRBRJTOKF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:ap-southeast-2::control/OGBNWMEGMMNM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:ap-southeast-2::control/NENDYNYMGBAL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:ap-southeast-2::control/HBOJXAIXDHPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:ap-southeast-2::control/NQSLJQHQLKU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:ap-southeast-2::control/DHOJQSKCRIQH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:ap-southeast-2::control/CSLQWAPSNYMD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:ap-southeast-2::control/WMKKHIOYHNFP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:ap-southeast-2::control/ZZTZVYPQVDAK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:ap-southeast-2::control/SCPPKINQMZAF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:ap-southeast-2::control/NJASDOEDZRUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:ap-southeast-2::control/QNCIIGXDITVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:ap-southeast-2::control/CMHFRDIISEAB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:ap-southeast-2::control/VSUCLWGVQLDF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:ap-southeast-2::control/EVNHPWACQHEA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:ap-southeast-2::control/LWYOJLPCBZPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:ap-southeast-2::control/UPVTHTZVSLWE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:ap-southeast-2::control/SQJOUZGFKZPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:ap-southeast-2::control/RDJYZGXFHYUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:ap-southeast-2::control/XSSLFGGJDHRI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:ap-southeast-2::control/YLOHXVLEFUBG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:ap-southeast-2::control/AJFFKXRAFMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:ap-southeast-2::control/QKRVHRZEHOZZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:ap-southeast-2::control/QRHEHTVORUEM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:ap-southeast-2::control/QJPYFHYYTIDF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:ap-southeast-2::control/TWWDQASEKNOR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:ap-southeast-2::control/NZTMIPSZHEMV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:ap-southeast-2::control/KOPZMCROGHHM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:ap-southeast-2::control/JIQJXDPKNWCG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:ap-southeast-2::control/MQLRBDKQRBRZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:ap-southeast-2::control/KTMZOOLOGTWJX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:ap-southeast-2::control/THACMOMUCYAC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:ap-southeast-2::control/VMXVKJDQHDKB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:ap-southeast-2::control/CPDDHHPDKPIP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:ap-southeast-2::control/WILNHTOPFEWQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:ap-southeast-2::control/MGJPDOBPUTIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:ap-southeast-2::control/OAVLGBTROIFK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:ap-southeast-2::control/XTGMIDMJOWXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:ap-southeast-2::control/LFUVYWFYLLU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:ap-southeast-2::control/XWHFZMHURMPA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:ap-southeast-2::control/HLGKEXFGGOBE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:ap-southeast-2::control/TLLYUNPAEQS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:ap-southeast-2::control/OJAGQJKAXRQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:ap-southeast-2::control/OPPEWLVDKCXA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:ap-southeast-2::control/UWYRRBPPEWVO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:ap-southeast-2::control/SLOTDKVQKNMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:ap-southeast-2::control/DAMQGUZZUBH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:ap-southeast-2::control/ZDVYGBSRJWYG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:ap-southeast-2::control/UXUMUBGBZHZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:ap-southeast-2::control/ZUSLMMQOYOHO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:ap-southeast-2::control/NTKIROXXRLDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:ap-southeast-2::control/HQUTVBZCPUEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:ap-southeast-2::control/WLNVBASSPYBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:ap-southeast-2::control/FIPLHETXVCED
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:ap-southeast-2::control/HPXOCKUZZONE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:ap-southeast-2::control/PJAZYXFFMUUVW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:ap-southeast-2::control/LPNJZVNGKYJN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:ap-southeast-2::control/LBDQCQLATJBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:ap-southeast-2::control/PYRVSCBYFIYM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:ap-southeast-2::control/FJVEBRUCXPRO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:ap-southeast-2::control/GJCORWHPFGQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:ap-southeast-2::control/SFSPFDZNCYNL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:ap-southeast-2::control/BAQAAMCLMWUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:ap-southeast-2::control/LDLVCUOJCZXV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:ap-southeast-2::control/NTWHSOQIKOPQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:ap-southeast-2::control/HBJICLMPQAQO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:ap-southeast-2::control/LSVJLTKRGRNL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:ap-southeast-2::control/YKZLIAMKUETJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:ap-southeast-2::control/CHITVXZCWFAC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:ap-southeast-2::control/IRLLBPCLBFSF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.4
 - arn:aws:controltower:ap-southeast-2::control/OKARFUXXCRPD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:ap-southeast-2::control/YPPUCNFWOOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:ap-southeast-2::control/BMQHZUZDYVZZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:ap-southeast-2::control/IVNFFJMNHDXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:ap-southeast-2::control/ALIABGGIBJQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EventBridge.3
 - arn:aws:controltower:ap-southeast-2::control/AKIQOCPERZBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:ap-southeast-2::control/SEPYALESYFHN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:ap-southeast-2::control/LFXQGUJOZIVJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:ap-southeast-2::control/YKNIXGERUKGE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:ap-southeast-2::control/CWYTGQUDYNLSL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.3
 - arn:aws:controltower:ap-southeast-2::control/ZWZXSXOWDRJN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:ap-southeast-2::control/CVTOQOHCXJYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:ap-southeast-2::control/PLGJLSNGGCIG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:ap-southeast-2::control/DJMVZWKQLOWP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:ap-southeast-2::control/XLUHJBTPSEGR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.8
 - arn:aws:controltower:ap-southeast-2::control/HEXKEUELTWUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:ap-southeast-2::control/YBJERSBVCEHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:ap-southeast-2::control/NHKYZBGUEQPJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:ap-southeast-2::control/BDIQMPNVEKNT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:ap-southeast-2::control/XMHSZGFVUCKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Kinesis.1
 - arn:aws:controltower:ap-southeast-2::control/LJRFKNWNZTFU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:ap-southeast-2::control/UQXXELUQDDBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:ap-southeast-2::control/TOCWOWCANSFU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:ap-southeast-2::control/EUFJHWDURPMH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:ap-southeast-2::control/WTXQRFALXGYL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.5
 - arn:aws:controltower:ap-southeast-2::control/BXDSOSNWHWBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:ap-southeast-2::control/BXVOZYIINNMW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:ap-southeast-2::control/AKMDCLQCITK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:ap-southeast-2::control/YIRYWJNNTLLE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:ap-southeast-2::control/FUPOVEEUOSWA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.3
 - arn:aws:controltower:ap-southeast-2::control/GPRIYFLJKTBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:ap-southeast-2::control/TUXNKQCYFAHX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:ap-southeast-2::control/IEOEHVHFUPUO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:ap-southeast-2::control/KMNEEERHOZWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:ap-southeast-2::control/ELPFKNRXKOFT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.8
 - arn:aws:controltower:ap-southeast-2::control/FLKRVTMMLUMN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:ap-southeast-2::control/TIPAEJGHISPE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:ap-southeast-2::control/EVSNHFCDZNEP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:ap-southeast-2::control/VZMVHIMBIXOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:ap-southeast-2::control/MMCBTWVVBFBM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.1
 - arn:aws:controltower:ap-southeast-2::control/GNNUAYUHJXLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:ap-southeast-2::control/QWJLMXTGTTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:ap-southeast-2::control/QPRZHWCOWFOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:ap-southeast-2::control/YGRKTWGZGYWP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:ap-southeast-2::control/OZIJZGYJIAUK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.6
 - arn:aws:controltower:ap-southeast-2::control/FTZIOOVBEHSU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:ap-southeast-2::control/EGTEXCKXTWYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:ap-southeast-2::control/MQGZXOCEDKKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:ap-southeast-2::control/KMPUUHKSUHBG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:ap-southeast-2::control/SMAVVTOYNJTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.11
 - arn:aws:controltower:ap-southeast-2::control/PVJEIOWFEXGW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:ap-southeast-2::control/BMLXMSRNEDOJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:ap-southeast-2::control/SFKATYNUSZRY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:ap-southeast-2::control/CXRHCSGCTDUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:ap-southeast-2::control/SRFNCNDSXZNT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.18
 - arn:aws:controltower:ap-southeast-2::control/RBYPDKTCHCVN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:ap-southeast-2::control/FDBSHSSUIULV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:ap-southeast-2::control/IWPFNXTZXADU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:ap-southeast-2::control/SIZRZVALISEG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:ap-southeast-2::control/BEAJMSHPLZAF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.22
 - arn:aws:controltower:ap-southeast-2::control/HGUANBQWZZZT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:ap-southeast-2::control/ZRQKSDQFNGQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:ap-southeast-2::control/BGPIYTQZCFXL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:ap-southeast-2::control/YIQWYGANUPYO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:ap-southeast-2::control/OKWMNXYZRUVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.4
 - arn:aws:controltower:ap-southeast-2::control/UOCQAVOKOBTP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:ap-southeast-2::control/IRSIBRZRNPJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:ap-southeast-2::control/LJQFIHVOJEWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:ap-southeast-2::control/CDKCDVDPZJJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:ap-southeast-2::control/FPPDNGIQPZQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.1
 - arn:aws:controltower:ap-southeast-2::control/WVIYUKDGFONY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:ap-southeast-2::control/LQIBXYSZTOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:ap-southeast-2::control/ORJWWXAPJACW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:ap-southeast-2::control/UNNOEVFPFBMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:ap-southeast-2::control/WMXBZOHRKUOQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.7
 - arn:aws:controltower:ap-southeast-2::control/MVNWOYAUMTGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:ap-southeast-2::control/XIDWPGTUKALT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:ap-southeast-2::control/TTPOHLOSZBPO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:ap-southeast-2::control/UBQSERAFQQLI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:ap-southeast-2::control/OEWTPHSMPPGY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.11
 - arn:aws:controltower:ap-southeast-2::control/HYDZJVQVOSSG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:ap-southeast-2::control/IYZUNEUFKEBY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:ap-southeast-2::control/TWWHDSTFPQWH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:ap-southeast-2::control/RAKBNMGBWPVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:ap-southeast-2::control/WUHZWRYEJOUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.3
 - arn:aws:controltower:ap-southeast-2::control/YJQDKELZCKA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:ap-southeast-2::control/MYWMNVQHDBPC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:ap-southeast-2::control/FGNEAZJPHZUU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:ap-southeast-2::control/HISIOKDAAMQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:ap-southeast-2::control/ZPOEOPATKJIC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SQS.1
 - arn:aws:controltower:ap-southeast-2::control/ENSHCNPLXZH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:ap-southeast-2::control/RLRUQAVPCA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:ap-southeast-2::control/LARTAAZXHQGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:ap-southeast-2::control/SFESCRTZJFXB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:ap-southeast-2::control/RKBCVEOAXFA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.1
 - arn:aws:controltower:ap-southeast-2::control/LYBVPJQFKFUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:ap-southeast-2::control/XWKDVYDAVXSW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:ap-southeast-2::control/GHYJJWOGIPDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:ap-southeast-2::control/PIPRUKNSOXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:ap-southeast-2::control/HOQMRBMNIKAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.3
 - arn:aws:controltower:ap-southeast-2::control/FNKXYQSZMWQM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:ap-southeast-2::control/PTCINVDOZREK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:ap-southeast-2::control/ZMFZRNVVUDDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:ap-southeast-2::control/YJAUIVTCYRJW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:ap-southeast-2::control/CYGNEESCWZXG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.4
- arn:aws:controltower:ap-southeast-2::control/LYLUSATWXWGZ
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-southeast-3

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
- arn:aws:controltower:ap-southeast-3::control/AWS-GR_ENCRYPTED_VOLUMES
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-southeast-3::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
- arn:aws:controltower:ap-southeast-3::control/IYXOFXBXMLMGS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
- arn:aws:controltower:ap-southeast-3::control/CBCSCTURQXDP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:ap-southeast-3::control/EGXWMKYDFRSK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:ap-southeast-3::control/TRNOXUPEBWO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
- arn:aws:controltower:ap-southeast-3::control/BOOKWYPOXMTQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
- arn:aws:controltower:ap-southeast-3::control/PAPTPLXSKUJL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:ap-southeast-3::control/QDOMOGKKGWUOB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:ap-southeast-3::control/YVQNVHXOXYLS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
- arn:aws:controltower:ap-southeast-3::control/XLMCUHYROLCP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
- arn:aws:controltower:ap-southeast-3::control/FRBNCATEBZVB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:ap-southeast-3::control/GZLYQHADQMAH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:ap-southeast-3::control/HBAZXGAUBONS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
- arn:aws:controltower:ap-southeast-3::control/DYSCGAATRAXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
- arn:aws:controltower:ap-southeast-3::control/ORRXHOXQUYOA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:ap-southeast-3::control/BXWJNMFCDYNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:ap-southeast-3::control/HRADZAJMASBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
- arn:aws:controltower:ap-southeast-3::control/AIVKYADIWIXE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
- arn:aws:controltower:ap-southeast-3::control/OKTFVJFNOEGH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:ap-southeast-3::control/XVBYPLVRQXBC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:ap-southeast-3::control/MFBWYIYZRDWU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
- arn:aws:controltower:ap-southeast-3::control/RIAGHUSPABQY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
- arn:aws:controltower:ap-southeast-3::control/HFDQZKOIUTPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:ap-southeast-3::control/CRAVIZGSUZNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:ap-southeast-3::control/FZACIPKYOZWJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:ap-southeast-3::control/TOOGKXNIZTGI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:ap-southeast-3::control/RNEJBKWTWYNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:ap-southeast-3::control/EBMFFONQCPFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:ap-southeast-3::control/SLGAANKAFEYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:ap-southeast-3::control/ISFZIBFIGEYE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:ap-southeast-3::control/IPCYTHQFAFNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:ap-southeast-3::control/XRYUQXKTPXYZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:ap-southeast-3::control/SAEWMKRDHMRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:ap-southeast-3::control/FEOXIQQBHYQN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:ap-southeast-3::control/UCOWSXPWKCCI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:ap-southeast-3::control/VFZMJZENUMGT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:ap-southeast-3::control/JQROQRCXWACD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:ap-southeast-3::control/VLSEDZSWLNNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:ap-southeast-3::control/RIRMCQIOIAWT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:ap-southeast-3::control/GBLIBFBFWEWJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:ap-southeast-3::control/EHGRDSWJBZRD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:ap-southeast-3::control/VNUHTQRCTWLU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:ap-southeast-3::control/TGZQHFRKWOCF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:ap-southeast-3::control/VKHCDMGUOOK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:ap-southeast-3::control/LBGGSSRBSGUS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
- arn:aws:controltower:ap-southeast-3::control/JTEUUIMXIUPM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
- arn:aws:controltower:ap-southeast-3::control/WKTXNANZYLLB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:ap-southeast-3::control/IIQOEVFKXQUA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:ap-southeast-3::control/RCUQGUPBRITK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
- arn:aws:controltower:ap-southeast-3::control/MAULWZOVBHAG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
- arn:aws:controltower:ap-southeast-3::control/SDXGBJAMZIPN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:ap-southeast-3::control/BHRDSDRZCZYS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:ap-southeast-3::control/CXVEOOHIMNNL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
- arn:aws:controltower:ap-southeast-3::control/ENVXMQEWHFBX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:ap-southeast-3::control/BMNUBLZWWWWA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:ap-southeast-3::control/NTKVAPLDGPIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:ap-southeast-3::control/XAWHUFNRUUXO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
- arn:aws:controltower:ap-southeast-3::control/PCYSWLZHMHPW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
- arn:aws:controltower:ap-southeast-3::control/PWXEQPXBWGJT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:ap-southeast-3::control/GNBOOTBHJQVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:ap-southeast-3::control/CRATTPOFXYCU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
- arn:aws:controltower:ap-southeast-3::control/UQOCEESBNNIF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
- arn:aws:controltower:ap-southeast-3::control/JYEUKJNOFJQT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
- arn:aws:controltower:ap-southeast-3::control/VMKDWYCKPKRH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
- arn:aws:controltower:ap-southeast-3::control/ORVERZAWCKRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
- arn:aws:controltower:ap-southeast-3::control/GTHXKJHCJEJJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
- arn:aws:controltower:ap-southeast-3::control/VYPANYUFOFAQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:ap-southeast-3::control/CXYLMYZHNKTA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:ap-southeast-3::control/LKNKZOMUUQZI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
- arn:aws:controltower:ap-southeast-3::control/NSYQYXIHEBWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
- arn:aws:controltower:ap-southeast-3::control/LDIQIPNKYDDU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:ap-southeast-3::control/VCSBDJKNXJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:ap-southeast-3::control/ERCKYPEQKGQY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
- arn:aws:controltower:ap-southeast-3::control/XNOKLOVHWBEZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
- arn:aws:controltower:ap-southeast-3::control/OEHVBKEUNBFI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:ap-southeast-3::control/ZPFLDIXNZPIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:ap-southeast-3::control/LCZICULVYVTQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
- arn:aws:controltower:ap-southeast-3::control/ZRLPKTZVMADM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
- arn:aws:controltower:ap-southeast-3::control/JJJXZNGHLHUF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:ap-southeast-3::control/EJDXIYMHLMFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:ap-southeast-3::control/DUZAZKIYTOJI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
- arn:aws:controltower:ap-southeast-3::control/LETJITMENKEQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
- arn:aws:controltower:ap-southeast-3::control/GMSHBDOAHKHI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:ap-southeast-3::control/ZXTGGJQZHLQY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:ap-southeast-3::control/YBFBQOOUVSWP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
- arn:aws:controltower:ap-southeast-3::control/NQTDLNZGOGBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
- arn:aws:controltower:ap-southeast-3::control/QRCFKIBEUPDE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:ap-southeast-3::control/ORAWXBHCEJWG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:ap-southeast-3::control/AJNKXRBUKMIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
- arn:aws:controltower:ap-southeast-3::control/WANJBLRHTDXZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
- arn:aws:controltower:ap-southeast-3::control/FBNIUCYMSFGP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:ap-southeast-3::control/WMYOLPNABXBV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:ap-southeast-3::control/HIVKSROFOHMI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
- arn:aws:controltower:ap-southeast-3::control/RVWNBZEIAMPE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
- arn:aws:controltower:ap-southeast-3::control/NZXRQVWELREZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:ap-southeast-3::control/KWSNCTWDCYIA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:ap-southeast-3::control/SZBHNXBFPDGI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
- arn:aws:controltower:ap-southeast-3::control/CPUSDPMIROHK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
- arn:aws:controltower:ap-southeast-3::control/NOCAIXNKAIJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:ap-southeast-3::control/GTUICYDYBWLHO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:ap-southeast-3::control/XCCMMBTOHCIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
- arn:aws:controltower:ap-southeast-3::control/JBFIPVGUUHGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
- arn:aws:controltower:ap-southeast-3::control/QRBXRUFFBUZK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:ap-southeast-3::control/BGSOAUDWLHLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:ap-southeast-3::control/KLQYRUHZYFAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
- arn:aws:controltower:ap-southeast-3::control/IFMXFKFLEXKP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
- arn:aws:controltower:ap-southeast-3::control/OMPFCRWUDYXW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
- arn:aws:controltower:ap-southeast-3::control/IQDCLULOMHIN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
- arn:aws:controltower:ap-southeast-3::control/MATYZEIUCDIB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:ap-southeast-3::control/CFMVUMABXOQU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:ap-southeast-3::control/UFUQHFPHRDMP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:ap-southeast-3::control/DCNARSSNDLVD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:ap-southeast-3::control/AUBCXBXVTKUT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:ap-southeast-3::control/NUHELTPITCRU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:ap-southeast-3::control/RFSAQLSOMRWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:ap-southeast-3::control/TMVUNWZICUTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:ap-southeast-3::control/AXMNAMRZWUHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-southeast-3::control/CFXSCVNJURIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-southeast-3::control/YBEQEHQUOIBL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-southeast-3::control/ASSEXCKVIKWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ap-southeast-3::control/OOROGRUVAYIT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ap-southeast-3::control/AKZIMZMBHXPX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ap-southeast-3::control/ZALYTABUTANC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ap-southeast-3::control/FTFRBHHJUCHHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ap-southeast-3::control/BMTMYGWWKGRP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
- arn:aws:controltower:ap-southeast-3::control/JLDJRXDZHOCS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:ap-southeast-3::control/PFRMCVVXGCWD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:ap-southeast-3::control/BCCTQMAXUQOP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:ap-southeast-3::control/INBVXUZPITIY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:ap-southeast-3::control/HLJOXOYOQRWO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:ap-southeast-3::control/FAKSKCVVLGLZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:ap-southeast-3::control/HGZIJECVJGDL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:ap-southeast-3::control/PIXVJDFYLEEK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
- arn:aws:controltower:ap-southeast-3::control/GMWRRLUZJKUV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
- arn:aws:controltower:ap-southeast-3::control/NWZAQBTRVWQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:ap-southeast-3::control/OYFSLJFWANFX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
- arn:aws:controltower:ap-southeast-3::control/OQXJTSRQRSIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
- arn:aws:controltower:ap-southeast-3::control/ENDGXUBAFXAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
- arn:aws:controltower:ap-southeast-3::control/QJIWLSIUGXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:ap-southeast-3::control/ILMQSXXDTGIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:ap-southeast-3::control/GQDQANYGJAPI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
- arn:aws:controltower:ap-southeast-3::control/HVFUXHSOQXPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
- arn:aws:controltower:ap-southeast-3::control/PSNLRYLRRYHN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:ap-southeast-3::control/TLIKROYMIVQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:ap-southeast-3::control/KVIRUTURJNHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
- arn:aws:controltower:ap-southeast-3::control/HXBWEHKKWQBM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
- arn:aws:controltower:ap-southeast-3::control/WEFPAMOTWMDM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:ap-southeast-3::control/FXOKBDKDCRRN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:ap-southeast-3::control/PMNICKKUUEAE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
- arn:aws:controltower:ap-southeast-3::control/TBECJBYQNBXC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
- arn:aws:controltower:ap-southeast-3::control/OMHRJDQOQRNT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:ap-southeast-3::control/XQKLXTJSCQKU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:ap-southeast-3::control/UXZDCQJYOSNC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
- arn:aws:controltower:ap-southeast-3::control/CLTIPWNNUWFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
- arn:aws:controltower:ap-southeast-3::control/ZGTSAFJLTNER
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:ap-southeast-3::control/PMHEGULRZVPO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:ap-southeast-3::control/LVDYJRBNZIDJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
- arn:aws:controltower:ap-southeast-3::control/QZPCHXXRSNQQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
- arn:aws:controltower:ap-southeast-3::control/YBOGPLNVDMJY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:ap-southeast-3::control/IXDXNGQKEAPR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:ap-southeast-3::control/NHVOAEYKAXPI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
- arn:aws:controltower:ap-southeast-3::control/WCDCFFYFYMDE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
- arn:aws:controltower:ap-southeast-3::control/OJFGSQYYLTDD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:ap-southeast-3::control/MYZWLUGJMTLG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:ap-southeast-3::control/ZCYILJXNYJPS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:ap-southeast-3::control/MQCMSSWZMSNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:ap-southeast-3::control/WUVFSNJYPXZY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:ap-southeast-3::control/IOWUKZDWGONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-southeast-3::control/OTVNXEOUUPBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-southeast-3::control/ETUWZLERTVQI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-southeast-3::control/MTPRETPWRQNM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-southeast-3::control/ISPNAEMQQYUG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-southeast-3::control/PGEABSLQNWSZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-southeast-3::control/PZZQCSEITCRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-southeast-3::control/BZMOURJQBWKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-southeast-3::control/WTKHFUNAHSRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:ap-southeast-3::control/SVWDDTCGVTOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
- arn:aws:controltower:ap-southeast-3::control/GXDBIGPNJLKC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
- arn:aws:controltower:ap-southeast-3::control/CRYYGMVAJETX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:ap-southeast-3::control/DSVSBRMWZIKQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:ap-southeast-3::control/RUVAAYRTPBWD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
- arn:aws:controltower:ap-southeast-3::control/BCISWMGTUIEK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
- arn:aws:controltower:ap-southeast-3::control/YCCNRZZHQRAU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:ap-southeast-3::control/QLYZGPDANYDA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:ap-southeast-3::control/TOLOKFEEGTJH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
- arn:aws:controltower:ap-southeast-3::control/PWUNDFXSUYAY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
- arn:aws:controltower:ap-southeast-3::control/HIZSJVEOIWXP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:ap-southeast-3::control/BQWPTLYFLVJT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:ap-southeast-3::control/WHKQJXKELYJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
- arn:aws:controltower:ap-southeast-3::control/LYXBCHEEZPVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
- arn:aws:controltower:ap-southeast-3::control/HUPJOPPYUGA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:ap-southeast-3::control/UZRSPFWZQTYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:ap-southeast-3::control/NHKXBYQLKDDS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
- arn:aws:controltower:ap-southeast-3::control/GBNYUHASXVMY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
- arn:aws:controltower:ap-southeast-3::control/TCPYXNOZETYP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:ap-southeast-3::control/IGMNPJKJRFZMT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:ap-southeast-3::control/DAKSTNVIEZPX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
- arn:aws:controltower:ap-southeast-3::control/VKMGPRNMLCBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
- arn:aws:controltower:ap-southeast-3::control/WUFEZOIZMXBA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:ap-southeast-3::control/QNTSSYLVYSBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:ap-southeast-3::control/BXCUKDZSYLOG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
- arn:aws:controltower:ap-southeast-3::control/SPKTRDUPPMSL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
- arn:aws:controltower:ap-southeast-3::control/AZTJJPGJOFEO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:ap-southeast-3::control/CFRTFTJOZPRW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:ap-southeast-3::control/YZCWMNAUEXZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
- arn:aws:controltower:ap-southeast-3::control/OXCYOZPUWJYP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
- arn:aws:controltower:ap-southeast-3::control/OTPOYEIELITW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:ap-southeast-3::control/RJUTOOZNCKEA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:ap-southeast-3::control/MJPFJBRIDKHB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
- arn:aws:controltower:ap-southeast-3::control/OFCALLEOFMGC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
- arn:aws:controltower:ap-southeast-3::control/IDDASOINPLGV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:ap-southeast-3::control/MBCMHNLEZLER
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:ap-southeast-3::control/DHDWZPYMBDIM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
- arn:aws:controltower:ap-southeast-3::control/ZERCEPRQWWGJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
- arn:aws:controltower:ap-southeast-3::control/PDCYLHOTAIMM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:ap-southeast-3::control/MREYKJJSEDQR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:ap-southeast-3::control/AWIDKJQLXFPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
- arn:aws:controltower:ap-southeast-3::control/VBTYNZMZDTYX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
- arn:aws:controltower:ap-southeast-3::control/UKEUAXDWKKOV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:ap-southeast-3::control/WZXMVXZMJQSE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:ap-southeast-3::control/CXPPSTSYRQSR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
- arn:aws:controltower:ap-southeast-3::control/IVYOUWQFCUYQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
- arn:aws:controltower:ap-southeast-3::control/XNBKEABVQQNA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:ap-southeast-3::control/OCSPCZDHKDRV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:ap-southeast-3::control/DUBPDVDVASSS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.7
- arn:aws:controltower:ap-southeast-3::control/MGZSFFRPJXNJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:ap-southeast-3::control/LLUVKHAVOTYKB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:ap-southeast-3::control/BEDTSJXBPYRQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:ap-southeast-3::control/RDNVZKQXQRBS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.10
- arn:aws:controltower:ap-southeast-3::control/SZTUWIPCDHJA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:ap-southeast-3::control/TISETCEVQBZY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
- arn:aws:controltower:ap-southeast-3::control/YNGEMLONSHEF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:ap-southeast-3::control/USOLSRKTDAXD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.3
 - arn:aws:controltower:ap-southeast-3::control/TRWWVPDNBLSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:ap-southeast-3::control/XWCENVGPFKVP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ap-southeast-3::control/NKZLNBHHNYWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:ap-southeast-3::control/MENFCLCEHUMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.8
- arn:aws:controltower:ap-southeast-3::control/KZHGCHWLWFGO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:ap-southeast-3::control/KMRGDQJCVIKH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:ap-southeast-3::control/POCEBHMEGHXJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:ap-southeast-3::control/PYUYQRAJTEYR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.3
- arn:aws:controltower:ap-southeast-3::control/JGRCEFMTNSLL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:ap-southeast-3::control/BVGSHIGLNFAP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:ap-southeast-3::control/ERHGIIDRLPCS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:ap-southeast-3::control/OUZWAONSGGYA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:ap-southeast-3::control/MXXULKHAVUNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:ap-southeast-3::control/ADCMSRCCWZPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:ap-southeast-3::control/HHXUYSUFAPPI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:ap-southeast-3::control/KCRFFFCEBPEA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.2
- arn:aws:controltower:ap-southeast-3::control/BWSNHISVRCNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
- arn:aws:controltower:ap-southeast-3::control/WRSKGKTAMFUNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
- arn:aws:controltower:ap-southeast-3::control/UFZYEEYHGRGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ap-southeast-4

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_ENABLED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_CLOUDTRAIL_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_LOG_GROUP_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
- arn:aws:controltower:ap-southeast-4::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REGION_DENY
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ap-southeast-4::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:ap-southeast-4::control/UTGLXCQDISMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:ap-southeast-4::control/AOHBBOHVYOXC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:ap-southeast-4::control/CPRJZNHSLXQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.3
- arn:aws:controltower:ap-southeast-4::control/JSVPQLCSVWLG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:ap-southeast-4::control/GDMZARUABRDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
- arn:aws:controltower:ap-southeast-4::control/XOIJWVLCCYTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:ap-southeast-4::control/ECADNMFRQVPH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.1
- arn:aws:controltower:ap-southeast-4::control/NCDTANKPPSFX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:ap-southeast-4::control/HJCSACGZAZKN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
- arn:aws:controltower:ap-southeast-4::control/TUDPSRDPJIPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:ap-southeast-4::control/KQAFEIDTVWYB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.5
- arn:aws:controltower:ap-southeast-4::control/UWWOREONBQQJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:ap-southeast-4::control/YQEEAIPKXPEI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
- arn:aws:controltower:ap-southeast-4::control/LBESPKJSMPZT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:ap-southeast-4::control/XQUOYYWUREYF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.10
- arn:aws:controltower:ap-southeast-4::control/FXROTUVAFTOK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:ap-southeast-4::control/MCUARPNYQNRM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
- arn:aws:controltower:ap-southeast-4::control/VAHIVVEVBWHB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:ap-southeast-4::control/OJSMBFTLWYYY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.5
- arn:aws:controltower:ap-southeast-4::control/IDGOEBRSQBUY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:ap-southeast-4::control/EWEADHPWKAQO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
- arn:aws:controltower:ap-southeast-4::control/CVLVWHPNFDHV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:ap-southeast-4::control/YTUQPNAGTVUD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:ap-southeast-4::control/KCDBCIAYUXWT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:ap-southeast-4::control/AZRIXJRPZEGB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:ap-southeast-4::control/QLWFWMZSHUPD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:ap-southeast-4::control/CQEDLAWQDAEX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:ap-southeast-4::control/HAXVFQCZVWMZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:ap-southeast-4::control/TYWUXNEGBHGC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:ap-southeast-4::control/MVVSTRHVZWSC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:ap-southeast-4::control/BPRDZIZNWyBS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:ap-southeast-4::control/BHNUHFPPNUTC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:ap-southeast-4::control/XZFLLXIQYNUD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:ap-southeast-4::control/ADCTWWSZWZTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:ap-southeast-4::control/RBADPCHOYCIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:ap-southeast-4::control/RAAHJHHQSMWP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:ap-southeast-4::control/FSLGMXBTMEMG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:ap-southeast-4::control/KWEXXNTLEAVB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:ap-southeast-4::control/FDRWVVLULZAD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:ap-southeast-4::control/FCCVJPUNPVXQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:ap-southeast-4::control/JLVKJWJATWUTV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:ap-southeast-4::control/RFQBNCCEIKA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:ap-southeast-4::control/HYRUNFPDZNHR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.1
- arn:aws:controltower:ap-southeast-4::control/LXVUSLOKWAYD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:ap-southeast-4::control/TYKATGNYMSLJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
- arn:aws:controltower:ap-southeast-4::control/JEZZFRMLKWFS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:ap-southeast-4::control/RWIXRMHPKSME
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.6
- arn:aws:controltower:ap-southeast-4::control/BBRKFCWFUGLH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:ap-southeast-4::control/RYLGGCGVEELG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
- arn:aws:controltower:ap-southeast-4::control/DNCWSEOZINHL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:ap-southeast-4::control/XTHSONULVJIP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.1
- arn:aws:controltower:ap-southeast-4::control/ROMIMQWYAGFD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:ap-southeast-4::control/YFAHKVXXOCSX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:ap-southeast-4::control/KNYFLVIZOIAZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:ap-southeast-4::control/KWPVVWPRUBZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.1
- arn:aws:controltower:ap-southeast-4::control/HOSCJVRPLNZP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:ap-southeast-4::control/NCULPYCWMENB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
- arn:aws:controltower:ap-southeast-4::control/SPYIFBBRIAND
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:ap-southeast-4::control/LYBOKWDBULNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.11
- arn:aws:controltower:ap-southeast-4::control/IZALUCPZOAYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:ap-southeast-4::control/UBPYTWKIMQOK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
- arn:aws:controltower:ap-southeast-4::control/YXZJOTGZJJVL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
- arn:aws:controltower:ap-southeast-4::control/PTTAGSYATZTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.15
- arn:aws:controltower:ap-southeast-4::control/YCGPCZCVFQBM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:ap-southeast-4::control/GHHWSDLFCIMB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
- arn:aws:controltower:ap-southeast-4::control/HSVUAIMCVFGU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:ap-southeast-4::control/XHXUQXLXFAVC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.19
- arn:aws:controltower:ap-southeast-4::control/MCLMJUHLGSBQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:ap-southeast-4::control/MIZLGQYHHGNA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
- arn:aws:controltower:ap-southeast-4::control/GQNGXWBTGEVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:ap-southeast-4::control/MRBMELVZIAZK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.4
- arn:aws:controltower:ap-southeast-4::control/LPEKGJIKOSHF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:ap-southeast-4::control/DBGPJOSFENFN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
- arn:aws:controltower:ap-southeast-4::control/ATKGMNOIYDJQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:ap-southeast-4::control/EBKEMPBNWLYF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.8
- arn:aws:controltower:ap-southeast-4::control/VDOHFFWLBMML
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:ap-southeast-4::control/BFPRPYTVROPT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
- arn:aws:controltower:ap-southeast-4::control/MEPYVZXUOIWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:ap-southeast-4::control/HYKICGFAWYUK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.3
- arn:aws:controltower:ap-southeast-4::control/JNVLBGKIXGLF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:ap-southeast-4::control/TDHBNSHLEYAW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
- arn:aws:controltower:ap-southeast-4::control/KLIFZQIZZWDM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:ap-southeast-4::control/YQZPJPGGFKNJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.1
- arn:aws:controltower:ap-southeast-4::control/TZCTUGJAEZNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:ap-southeast-4::control/QZESSATNRQBL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
- arn:aws:controltower:ap-southeast-4::control/QGQOOLGEUFRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:ap-southeast-4::control/OQTRAOQXRMKF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.10
- arn:aws:controltower:ap-southeast-4::control/KQEMAQVKCPAV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:ap-southeast-4::control/YICNYVZHGQFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
- arn:aws:controltower:ap-southeast-4::control/JTJZEPHNXQVH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:ap-southeast-4::control/OHUTRXXKJGCQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.3
- arn:aws:controltower:ap-southeast-4::control/EYTOIVASPVEM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:ap-southeast-4::control/YTNYDNTBJROR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
- arn:aws:controltower:ap-southeast-4::control/IAIPQJCUSFGX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:ap-southeast-4::control/UWJWVKORWUOI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.7
- arn:aws:controltower:ap-southeast-4::control/PCIZQSTGKQOY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:ap-southeast-4::control/SUKOWFYLVDT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
- arn:aws:controltower:ap-southeast-4::control/BNFDUDZYPCFD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:ap-southeast-4::control/PUXOKIJTZOIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.2
- arn:aws:controltower:ap-southeast-4::control/KMRGWHJRKITY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:ap-southeast-4::control/FKPZDNGAEMAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
- arn:aws:controltower:ap-southeast-4::control/YUWPABBCXFEK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:ap-southeast-4::control/MKKKSJGQGFRS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.4
- arn:aws:controltower:ap-southeast-4::control/OKLGYXVMGVVV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:ap-southeast-4::control/OGTAAYEZPUMA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
- arn:aws:controltower:ap-southeast-4::control/FWQDEEYQANGN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
- arn:aws:controltower:ap-southeast-4::control/QMVTNDBFTCLC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:ap-southeast-4::control/ULKFEDFJABHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:ap-southeast-4::control/LCXDOOJWVVHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:ap-southeast-4::control/UFLZAXAQSXDA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:ap-southeast-4::control/JRRSPQBKXBIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:ap-southeast-4::control/CKKIPGIOQZLP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:ap-southeast-4::control/GVPGZWWQFCVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:ap-southeast-4::control/UOGIEQYUBVWF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:ap-southeast-4::control/CGNKJZRYHIZJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:ap-southeast-4::control/BKPDDVHNQLIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:ap-southeast-4::control/ADHRMNATNDFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ap-southeast-4::control/ZGXGCIGJHYHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ap-southeast-4::control/LMBAWXBHTSZN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:ap-southeast-4::control/XBBFJWWSALQZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:ap-southeast-4::control/RADMLMBACOBH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
- arn:aws:controltower:ap-southeast-4::control/IISQUFQMIRPH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
- arn:aws:controltower:ap-southeast-4::control/BVFELBGGGJLE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.3
- arn:aws:controltower:ap-southeast-4::control/CLBAVIDGQFBI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
- arn:aws:controltower:ap-southeast-4::control/MVEJSUXZWCOY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:ap-southeast-4::control/UQJJGFUCDAAL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:ap-southeast-4::control/IJCGBGKQJXLJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:ap-southeast-4::control/WPUGUNCMUAKS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:ap-southeast-4::control/JLJILSWJBARD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:ap-southeast-4::control/LFVOMXNGCJAX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:ap-southeast-4::control/FBOBOZDTKTRB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.2
- arn:aws:controltower:ap-southeast-4::control/EVBCOKHITCAO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:ap-southeast-4::control/ILISLOWKJIHG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
- arn:aws:controltower:ap-southeast-4::control/GYJLBWGSDIEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:ap-southeast-4::control/VGEVDHSNVCJN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GUARDDUTY.PR.1
- arn:aws:controltower:ap-southeast-4::control/LGYHSJSSFITW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:ap-southeast-4::control/PULITXEDKEZN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
- arn:aws:controltower:ap-southeast-4::control/HDJTIJYVJZNH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:ap-southeast-4::control/RLBVVZELHWHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.4
- arn:aws:controltower:ap-southeast-4::control/SKIIBUQDKMNX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:ap-southeast-4::control/QJVBM TNZMYMH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
- arn:aws:controltower:ap-southeast-4::control/MNNUBYJOZSSI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:ap-southeast-4::control/GSGZPJGXAWVS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.2
- arn:aws:controltower:ap-southeast-4::control/VIADYMCEWUAQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:ap-southeast-4::control/ZFKVOWDNEYFB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
- arn:aws:controltower:ap-southeast-4::control/CHYBYDLZLYCY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:ap-southeast-4::control/VNJTGWIULHAC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.3
- arn:aws:controltower:ap-southeast-4::control/UCYPHSTGDBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:ap-southeast-4::control/ETWPTXVQZWNZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
- arn:aws:controltower:ap-southeast-4::control/HXQVWADEFLZB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:ap-southeast-4::control/CKHYAGZGEYNQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.2
- arn:aws:controltower:ap-southeast-4::control/XFYXVAYPOGYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:ap-southeast-4::control/RPXKXCXYTLEA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
- arn:aws:controltower:ap-southeast-4::control/HOCXBBCNZLKK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:ap-southeast-4::control/UEECKADLRWFR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.6
- arn:aws:controltower:ap-southeast-4::control/KLZCJQZASASQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:ap-southeast-4::control/TEVRXVTDQJPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
- arn:aws:controltower:ap-southeast-4::control/JMFYXCOPFTXD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:ap-southeast-4::control/YWVSXWGEFXUC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.2
- arn:aws:controltower:ap-southeast-4::control/EZYJLTELGJZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:ap-southeast-4::control/OULBRFIHYTNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
- arn:aws:controltower:ap-southeast-4::control/MEFCJWCHCRQA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:ap-southeast-4::control/JUMCMTEBPIHO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.1
- arn:aws:controltower:ap-southeast-4::control/EMRQQNEEYXAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:ap-southeast-4::control/IJPZWNPXUXES
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
- arn:aws:controltower:ap-southeast-4::control/NXKULGHRFXPV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:ap-southeast-4::control/EKFELZAAQZPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.5
 - arn:aws:controltower:ap-southeast-4::control/OURFPROLDKAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:ap-southeast-4::control/OUYOBZFFVXCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:ap-southeast-4::control/IPVFMIRAPIGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:ap-southeast-4::control/PIPCLZWMAQUL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:ap-southeast-4::control/EAMNVEPGNHRA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:ap-southeast-4::control/ECKHABEFONXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:ap-southeast-4::control/QGIEHLWASGGX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:ap-southeast-4::control/EVJTHCMSEQQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.11
- arn:aws:controltower:ap-southeast-4::control/LUZFSXFQSKRQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:ap-southeast-4::control/EIGXMDVSHDTY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
- arn:aws:controltower:ap-southeast-4::control/QAAEWIBSKHVB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:ap-southeast-4::control/WAZDZCMZOCTV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.15
- arn:aws:controltower:ap-southeast-4::control/CNZPTJJRWSNX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:ap-southeast-4::control/LAPLGFTJAXIB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
- arn:aws:controltower:ap-southeast-4::control/NLYEGMAOFTAD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:ap-southeast-4::control/GRSDIFUYIMFN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.4
- arn:aws:controltower:ap-southeast-4::control/IPQWJIRBIWGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:ap-southeast-4::control/JYWSHGEXKTO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
- arn:aws:controltower:ap-southeast-4::control/YPZCLPKBNGIA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:ap-southeast-4::control/YCWSPDDLEEDG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.8
- arn:aws:controltower:ap-southeast-4::control/CJKLXUEJMVCJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:ap-southeast-4::control/ZFTZSJUIUYUR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
- arn:aws:controltower:ap-southeast-4::control/BPVKEWVTUWLR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:ap-southeast-4::control/ELLZCEANXPRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.11
- arn:aws:controltower:ap-southeast-4::control/ZFNHHDPTYTJBL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:ap-southeast-4::control/SZBDICZIVCPS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
- arn:aws:controltower:ap-southeast-4::control/JLSRQQSUNNSY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:ap-southeast-4::control/KHJNQZHZNMBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.15
- arn:aws:controltower:ap-southeast-4::control/CRDTQDJYSRKA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:ap-southeast-4::control/QYJMTCCOYDNG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
- arn:aws:controltower:ap-southeast-4::control/BGJEHLNQLZEX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:ap-southeast-4::control/AMLFAOVWRYRF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.19
- arn:aws:controltower:ap-southeast-4::control/BRIRJRUIOZMF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:ap-southeast-4::control/BKSOTGWHUEPF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
- arn:aws:controltower:ap-southeast-4::control/BHRDIKZLQNSU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:ap-southeast-4::control/GABVUUUQLSDB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.22
- arn:aws:controltower:ap-southeast-4::control/AKPEAYGURAXN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:ap-southeast-4::control/COUBETKLZEDR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
- arn:aws:controltower:ap-southeast-4::control/YRBXFHAZOBDB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:ap-southeast-4::control/NLPDDLRTCAKP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.26
- arn:aws:controltower:ap-southeast-4::control/RBQVQFLWMKBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:ap-southeast-4::control/BZJJFMUTKLAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
- arn:aws:controltower:ap-southeast-4::control/XQNYXEKDZIGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:ap-southeast-4::control/PPQBRTYVMGRF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.3
- arn:aws:controltower:ap-southeast-4::control/ZUSHTBGQWBDP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:ap-southeast-4::control/OIFDZPETJXOW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
- arn:aws:controltower:ap-southeast-4::control/PDNOCLDCOFWK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:ap-southeast-4::control/UAZNUSWPRZEL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.6
- arn:aws:controltower:ap-southeast-4::control/NCROQKSZJXGB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:ap-southeast-4::control/LFKKWGDLREGN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
- arn:aws:controltower:ap-southeast-4::control/ISLVBOAJZVEO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:ap-southeast-4::control/XXMTCRFOUHKV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.1
- arn:aws:controltower:ap-southeast-4::control/WXBAEMGBNRWL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:ap-southeast-4::control/MZVFTANPECPP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
- arn:aws:controltower:ap-southeast-4::control/ZXYQNPTGYKQK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:ap-southeast-4::control/IKCXEHXYJRVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
- arn:aws:controltower:ap-southeast-4::control/BGMYCCKJSXSJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
- arn:aws:controltower:ap-southeast-4::control/HDAJOFBSCAZC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:ap-southeast-4::control/USTDDCUNOJVF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:ap-southeast-4::control/MEFKMQGDLMBW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
- arn:aws:controltower:ap-southeast-4::control/VMUQKKURTFQH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
- arn:aws:controltower:ap-southeast-4::control/UZNLVDVSMHZC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:ap-southeast-4::control/ERNMVMJMMUCD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
- arn:aws:controltower:ap-southeast-4::control/GSOHGIFWYQYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
- arn:aws:controltower:ap-southeast-4::control/HUJNXXTHLDBM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
- arn:aws:controltower:ap-southeast-4::control/WUBXNLCMSYUW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
- arn:aws:controltower:ap-southeast-4::control/VHKXDIWZQDSN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
- arn:aws:controltower:ap-southeast-4::control/NMAAILPGVXAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
- arn:aws:controltower:ap-southeast-4::control/JJROZZPYLDSV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
- arn:aws:controltower:ap-southeast-4::control/QPPBAOJDQLFG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:ap-southeast-4::control/MNQSVFBXEKQDQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:ap-southeast-4::control/QNAPKIUXFEPP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
- arn:aws:controltower:ap-southeast-4::control/PZIBDNEVGZNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
- arn:aws:controltower:ap-southeast-4::control/NOZHICOKJIJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:ap-southeast-4::control/DGEFIBBKNNAY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:ap-southeast-4::control/TCOMVFDNXJHQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:ap-southeast-4::control/QNCUBTYVDMNK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:ap-southeast-4::control/VUVJNJRXBZAV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:ap-southeast-4::control/IZBRUNFKGILL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:ap-southeast-4::control/THIHAAMWYOLM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
- arn:aws:controltower:ap-southeast-4::control/CMRLLTLXFKCK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
- arn:aws:controltower:ap-southeast-4::control/ENLMLRVXKUMB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
- arn:aws:controltower:ap-southeast-4::control/GMGTDMMVFMMIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
- arn:aws:controltower:ap-southeast-4::control/AUFYBCLSXDIR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

ca-central-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:ca-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:ca-central-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:ca-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:ca-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:ca-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:ca-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:ca-central-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:ca-central-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:ca-central-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:ca-central-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:ca-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:ca-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
- arn:aws:controltower:ca-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
- arn:aws:controltower:ca-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
- arn:aws:controltower:ca-central-1::control/AWS-GR_REGION_DENY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
- arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:ca-central-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- arn:aws:controltower:ca-central-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:ca-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:ca-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
- arn:aws:controltower:ca-central-1::control/AWS-GR_S3_VERSIONING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
- arn:aws:controltower:ca-central-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
- arn:aws:controltower:ca-central-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:ca-central-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:ca-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:ca-central-1::control/CKCKTGLVEKYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
- arn:aws:controltower:ca-central-1::control/EUYZNAPVCUUS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:ca-central-1::control/RPOXLFO SAVOI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:ca-central-1::control/XXKODHBWTZTZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:ca-central-1::control/WDEOZRYGKEQK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
- arn:aws:controltower:ca-central-1::control/NMHBYPKKGHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:ca-central-1::control/OTRRYHQQAPMY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:ca-central-1::control/KRLWEXIIRJPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:ca-central-1::control/MDZMFQUIFJSZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
- arn:aws:controltower:ca-central-1::control/GQJWEDLMDAWD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:ca-central-1::control/NAGLSYFOFCUE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:ca-central-1::control/FGRIEMDEJJCD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:ca-central-1::control/XNSSRZIDASBO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
- arn:aws:controltower:ca-central-1::control/IAMMTTGPSEKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:ca-central-1::control/SDBNXVSDHXFD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:ca-central-1::control/SNIFZDSHBSEQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:ca-central-1::control/CQVXMPTKZZLD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
- arn:aws:controltower:ca-central-1::control/ZRMHGMLRJGDN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:ca-central-1::control/VCDSRAZXDLZP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:ca-central-1::control/CXHVXOATJHPY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:ca-central-1::control/KNWXLCUZBJPR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
- arn:aws:controltower:ca-central-1::control/SUQITVFXSNAS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:ca-central-1::control/GJMTGWEQYCFK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:ca-central-1::control/OMCTIJOASMIZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:ca-central-1::control/TQHOWLDDEHMD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:ca-central-1::control/EMBBJBOEZUXI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:ca-central-1::control/ROXOJWPKIJJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:ca-central-1::control/RUMPJMCCNCJW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:ca-central-1::control/YXRNFYZICBAZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:ca-central-1::control/CXLHFJBBESPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:ca-central-1::control/ZYDBRRMVVTZV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:ca-central-1::control/LLIUTEJBMGHE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:ca-central-1::control/EYUKXNOQHBVC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:ca-central-1::control/FZHDAFBJJMXP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:ca-central-1::control/OJPYIMZXKWMN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:ca-central-1::control/LADQHOPWFDQE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:ca-central-1::control/KAEEWMVGTQBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:ca-central-1::control/GKZHBZWQTGXQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:ca-central-1::control/QDLDFIKRTAF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:ca-central-1::control/VQRWIUPQXDNG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:ca-central-1::control/VPXBCTGURFRG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:ca-central-1::control/RZUDTGNQSLRG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:ca-central-1::control/IOQUGWNHEDSO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:ca-central-1::control/RSYHHWKEXHCO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:ca-central-1::control/SCRYBKUZHBYQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
- arn:aws:controltower:ca-central-1::control/ZNXNBMZCHFPQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:ca-central-1::control/KJEOAYEPVAWT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:ca-central-1::control/LWZACZNXEWFR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:ca-central-1::control/NBKPOCFUAYKO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
- arn:aws:controltower:ca-central-1::control/JUNTGFKWFFJA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:ca-central-1::control/BYNSAWVHNTAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:ca-central-1::control/XXXIGZQSIPVK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:ca-central-1::control/QOJPATDAWFRO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:ca-central-1::control/CUUSQEVMMNYIR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:ca-central-1::control/NURHQPKMITF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:ca-central-1::control/MUUOXHEGOERO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:ca-central-1::control/ZXANARWCPQNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
- arn:aws:controltower:ca-central-1::control/HHAFBCZLQYXY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:ca-central-1::control/RTCRBMNLMGBL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:ca-central-1::control/ZBWKQBJUYPUA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:ca-central-1::control/HJKXVHTKUFCB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
 - arn:aws:controltower:ca-central-1::control/MTUNNERTAWUK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:ca-central-1::control/CGSRRXAEKBDN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:ca-central-1::control/VLNRASMMQCCT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:ca-central-1::control/MXJEIQXYMIFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
- arn:aws:controltower:ca-central-1::control/DWQPXWTEDTUY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:ca-central-1::control/FCQLVHMQUYEM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:ca-central-1::control/TNQREQCHEREZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:ca-central-1::control/KLTLENUYLCHX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
- arn:aws:controltower:ca-central-1::control/AQALJJABNSXP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:ca-central-1::control/XENHMLFNKUIK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:ca-central-1::control/KPFAQFAQJAWK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:ca-central-1::control/FTWNDUKURLTP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
- arn:aws:controltower:ca-central-1::control/DKUIAHCHYZTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:ca-central-1::control/KMLZLRNMCKXY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:ca-central-1::control/BFYFBNGDUPMY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:ca-central-1::control/SLQHSJSMHMNF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
- arn:aws:controltower:ca-central-1::control/IWKYDPSHHVML
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:ca-central-1::control/SFHBTRLTBPKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:ca-central-1::control/QERNFETYILJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:ca-central-1::control/XTCFTTKIVGTN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
- arn:aws:controltower:ca-central-1::control/JUKQTEJGAVSA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:ca-central-1::control/HPAJKCLSWUKI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:ca-central-1::control/IMGIIIRQPZYLI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:ca-central-1::control/NTNTNZEGMLUH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
- arn:aws:controltower:ca-central-1::control/FKSEYKPJSDJT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:ca-central-1::control/GBPTRLBOQCKZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:ca-central-1::control/QFQHDLEJLUVA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:ca-central-1::control/EINHSETMUTZS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
- arn:aws:controltower:ca-central-1::control/UICVAWRLEUIA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:ca-central-1::control/SHIXZVMGGYMM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:ca-central-1::control/WHBVGSRPVIND
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:ca-central-1::control/IARHPIWNYLNY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
- arn:aws:controltower:ca-central-1::control/MBYLGJRJVQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:ca-central-1::control/IFZZOZKBHYXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:ca-central-1::control/OWWEUIDVOUHP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:ca-central-1::control/OPJANTDNJXXU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
- arn:aws:controltower:ca-central-1::control/QQBFGIYIOMAO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:ca-central-1::control/AWMWFFQFZKMX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:ca-central-1::control/NTRRBCOKHJRZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:ca-central-1::control/SIDZOIYXVIKC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
- arn:aws:controltower:ca-central-1::control/GXKOJVEIZCKJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:ca-central-1::control/AGVBFPDHFSFH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:ca-central-1::control/RWFPWLVDXEU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:ca-central-1::control/DJMUOJNRFWVF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
- arn:aws:controltower:ca-central-1::control/VATZKDSWZSOA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:ca-central-1::control/KBOVLCAXAJEC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:ca-central-1::control/OIUOCGOEQSKS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:ca-central-1::control/CIETIOVQWORV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:ca-central-1::control/YYHZHDDXKKIA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:ca-central-1::control/VBLRFNOUJAIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:ca-central-1::control/JEMASGVKBRQF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:ca-central-1::control/SMQITIAHFKPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:ca-central-1::control/RSZNNHZMPHGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:ca-central-1::control/AKFECGTIWOJZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:ca-central-1::control/GYIRQYZQGXOJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:ca-central-1::control/CWGCUTVHELNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:ca-central-1::control/VGCEFHSLOXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:ca-central-1::control/RZQGPORFMUYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:ca-central-1::control/SHNYFGRZOKNR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:ca-central-1::control/MEFQWCBROONN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:ca-central-1::control/SFJRXHPEEWFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:ca-central-1::control/UQPWYSTFWPNX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:ca-central-1::control/BLKONTFMJJIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:ca-central-1::control/GPGUBQHWOYWEA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:ca-central-1::control/LZTVNXQBDIDF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:ca-central-1::control/UHSFKNBKXDLE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:ca-central-1::control/RXBCLXMNDYLS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:ca-central-1::control/HDUQIRHQJHIB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:ca-central-1::control/ZFDYEMUBADTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:ca-central-1::control/INXDKMEOBTF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:ca-central-1::control/QSNQBMVQIOGP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:ca-central-1::control/UDKRPGZVFDUE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
- arn:aws:controltower:ca-central-1::control/PBXJBZPNELGX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:ca-central-1::control/IEKSUNOKGWLL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDDUTY.PR.1
- arn:aws:controltower:ca-central-1::control/ETRMJIXAELLB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:ca-central-1::control/XSODKGTQFXRF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
- arn:aws:controltower:ca-central-1::control/HOKZEQYPEYHL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:ca-central-1::control/UVQFBXEKVGX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:ca-central-1::control/UEHHS MOZOLI Q
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:ca-central-1::control/CXYDXHZWZNXX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
- arn:aws:controltower:ca-central-1::control/GJHIYBNFTIXA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:ca-central-1::control/TDLOCMNRYDEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:ca-central-1::control/UTUHYVIWSZJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:ca-central-1::control/OGEDACIRUOBW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
- arn:aws:controltower:ca-central-1::control/TUWDPWLYPABH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:ca-central-1::control/VUUVMKZDXTGU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:ca-central-1::control/ZQZJXLLWIWOJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:ca-central-1::control/VYDRIMVKDWQP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
- arn:aws:controltower:ca-central-1::control/HIQDPZTWODIP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:ca-central-1::control/DVFENXUYBYML
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:ca-central-1::control/FXFPBXFQPQWW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:ca-central-1::control/FELBWGXPFUJB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
- arn:aws:controltower:ca-central-1::control/PMHQAFGLASNE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:ca-central-1::control/AWZAQJTRTTFM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:ca-central-1::control/DIYTGMGAPPGV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:ca-central-1::control/NZLDFSAFRBWL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
- arn:aws:controltower:ca-central-1::control/AMWDCROIIEIR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:ca-central-1::control/SFQDJVTLHWNL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:ca-central-1::control/LUZXHFYGBRHQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:ca-central-1::control/MNIRMHULKCCQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
- arn:aws:controltower:ca-central-1::control/MUNQHOJYUZAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:ca-central-1::control/CUMNVXPZBGRY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:ca-central-1::control/IMAPSYUKKCBZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:ca-central-1::control/VFQOGQVHFGGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
- arn:aws:controltower:ca-central-1::control/BONSNYFHTQYM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:ca-central-1::control/OBNEBUDNRRQH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:ca-central-1::control/VRSCWUWXSKOO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:ca-central-1::control/SIIOUKQWZSFK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
- arn:aws:controltower:ca-central-1::control/GTFHCKELKRXJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
- arn:aws:controltower:ca-central-1::control/YZYEDZMRQLKG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:ca-central-1::control/QBORBGFWFGIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:ca-central-1::control/JNLBIPKXYYSI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
- arn:aws:controltower:ca-central-1::control/DYHUHTZMANYT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
- arn:aws:controltower:ca-central-1::control/CUKNPGFNIVZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:ca-central-1::control/JJJBKFBKOIFL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:ca-central-1::control/GBORBUKXVXWV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
- arn:aws:controltower:ca-central-1::control/MHOCPNBLGBET
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:ca-central-1::control/BHKRHJKOIARA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:ca-central-1::control/AXPLMDKRPSRX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:ca-central-1::control/BYMWNEKJVBPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
- arn:aws:controltower:ca-central-1::control/XMRAHLUXZRVT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:ca-central-1::control/QUIKFRDEFZBK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:ca-central-1::control/DOPPXRVAYVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:ca-central-1::control/WZANTGTEGLMA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
- arn:aws:controltower:ca-central-1::control/ATEKPCKHHHYQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:ca-central-1::control/MDJZFKJKKFMG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:ca-central-1::control/PKOEEOZEUJQMU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:ca-central-1::control/IXYPCNJPAVYP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
- arn:aws:controltower:ca-central-1::control/QFAFUIKDIHXA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:ca-central-1::control/DVXCTDPQANLR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:ca-central-1::control/HTVHIQWPULEZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:ca-central-1::control/RVAPYALZJHLY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
- arn:aws:controltower:ca-central-1::control/WAJLGTNLDLJS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:ca-central-1::control/AUSMNRMJJUG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:ca-central-1::control/KYNERGDEMOGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:ca-central-1::control/ANFLBGZRYMCQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
- arn:aws:controltower:ca-central-1::control/CBUKUNUOEILM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:ca-central-1::control/MKVLLPSIEPIO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:ca-central-1::control/PJXOOIPSMNDA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:ca-central-1::control/OHBBTGZTMHOB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
- arn:aws:controltower:ca-central-1::control/RZBFFTPJOGCG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:ca-central-1::control/EHEHUGUMGNMM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:ca-central-1::control/NIABCZCSXRUW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:ca-central-1::control/SMCLOXFTGGJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
- arn:aws:controltower:ca-central-1::control/VIDEBVCBMMHE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:ca-central-1::control/LOBRESBCCMGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:ca-central-1::control/TRIRJEYQDGYM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:ca-central-1::control/IJDHMCUQRDCK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
- arn:aws:controltower:ca-central-1::control/MCAZDRFZDIGR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:ca-central-1::control/VNOLGBJQURAH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:ca-central-1::control/CKRDGQKNEBYT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:ca-central-1::control/SBRVREBPUTAB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
- arn:aws:controltower:ca-central-1::control/OMCIGOBMPXNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:ca-central-1::control/AORICFZECLOS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:ca-central-1::control/BPTUKBOEYVEC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:ca-central-1::control/OPZBMSCIYMQF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
- arn:aws:controltower:ca-central-1::control/LOKAOGKSIRIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:ca-central-1::control/RGEVPCAEAOOUT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:ca-central-1::control/YTYJJRRXOEZW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:ca-central-1::control/CXVHRDCRTRRV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
- arn:aws:controltower:ca-central-1::control/XBMWWNUQRGVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:ca-central-1::control/NHAZVUYWKCGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
- arn:aws:controltower:ca-central-1::control/JNUTHIPQTKAP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:ca-central-1::control/LXRTGBKAVZRM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.7
- arn:aws:controltower:ca-central-1::control/QJZMCJVYCOGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:ca-central-1::control/XQGTRHZSJLAS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:ca-central-1::control/JTOTPCSGXPIF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:ca-central-1::control/SDAWDCRWPYAZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.10
 - arn:aws:controltower:ca-central-1::control/KLKYRVHDTSNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:ca-central-1::control/CRTXZSITMULU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:ca-central-1::control/DKCURRUTBBZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:ca-central-1::control/FGDZXUFRPHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.3
 - arn:aws:controltower:ca-central-1::control/TWVWTVNBNUJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:ca-central-1::control/ZEZHRYLECUPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:ca-central-1::control/RZFOSHDJDWQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:ca-central-1::control/JVKPEBOPGEKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.8
- arn:aws:controltower:ca-central-1::control/GIQAEXYNYBIQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:ca-central-1::control/DKOVKUNLSMJU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:ca-central-1::control/ZXUCDQEYSHPT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:ca-central-1::control/MCLENUGHMFXO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.3
- arn:aws:controltower:ca-central-1::control/PFWXJZLGHZHS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:ca-central-1::control/SCSCEOQLMMEP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:ca-central-1::control/OQPVUZBBDOKR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:ca-central-1::control/RJCWEUDWEBLJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:ca-central-1::control/BZAERZJTDTLU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:ca-central-1::control/TLTACWUKOMHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:ca-central-1::control/TYQHRXOLTMRT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:ca-central-1::control/SEFPFJCQOYKK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.2
 - arn:aws:controltower:ca-central-1::control/WKAOAEEFQEGB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:ca-central-1::control/NPVKWMPNGNPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:ca-central-1::control/LZIRXMIWBDLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:ca-central-1::control/BUYCUYITYPVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.2
 - arn:aws:controltower:ca-central-1::control/RPNDGPPSHSBC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.1
 - arn:aws:controltower:ca-central-1::control/DHNKNPSWPETE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:ca-central-1::control/FDWKKFDTSZXX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:ca-central-1::control/XCCMVZSAVCXR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:ca-central-1::control/EZACRQZNMTPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.5
 - arn:aws:controltower:ca-central-1::control/UHUYXDUHUCFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.8
 - arn:aws:controltower:ca-central-1::control/IESMZILOLTCP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:ca-central-1::control/YSRNXOSPMPAR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:ca-central-1::control/IBIPKUPTGKCH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:ca-central-1::control/KTDSPDIJWYYR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.1
 - arn:aws:controltower:ca-central-1::control/IKKVVSEWGLMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.2
 - arn:aws:controltower:ca-central-1::control/JXPAOXBTCBUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:ca-central-1::control/JWIWNTSKAZGY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:ca-central-1::control/ZFZUXSLEGCKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:ca-central-1::control/DVIOWKWKIFHK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Autoscaling.5
 - arn:aws:controltower:ca-central-1::control/IXJDZWZANLKO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.1
 - arn:aws:controltower:ca-central-1::control/RQFYEFHIOOMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:ca-central-1::control/AGXOGGHCGROE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:ca-central-1::control/JVYZMZLDDDRJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:ca-central-1::control/UHRCNDTKYIUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.6
 - arn:aws:controltower:ca-central-1::control/WERMMSKCVGST
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CodeBuild.1
 - arn:aws:controltower:ca-central-1::control/SGUSWAWCRFWN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:ca-central-1::control/YUAEVTSMXVYI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:ca-central-1::control/NZBZRTLNLRHC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:ca-central-1::control/KWXNGCKXFPFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.1
 - arn:aws:controltower:ca-central-1::control/AAJEZEBPCKQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.9
 - arn:aws:controltower:ca-central-1::control/HYOQASRNNLKH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:ca-central-1::control/JKHVVRTZQZZT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:ca-central-1::control/BPAFLCPHAROG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:ca-central-1::control/LEFDCDBLZGBP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:ca-central-1::control/ZPHSVMVQOEUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.10
 - arn:aws:controltower:ca-central-1::control/YUTCRRLVNEDL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:ca-central-1::control/JNIOFIQSINQA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:ca-central-1::control/JOQQKGOKQTZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:ca-central-1::control/HPCENFROXVMO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:ca-central-1::control/KEIKZYHHGWJS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.19
 - arn:aws:controltower:ca-central-1::control/FQHRPTPPXKUX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:ca-central-1::control/ARHTRDLRMOZS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:ca-central-1::control/KLGUNNBLXGKP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:ca-central-1::control/KMVIVYSEGFWX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:ca-central-1::control/AHMNFCLBAVD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.23
 - arn:aws:controltower:ca-central-1::control/UQZLLSOWWAAT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:ca-central-1::control/GGJFODCQQCED
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:ca-central-1::control/IEYBLJBRQTUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:ca-central-1::control/KWVQHHYVRNDF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:ca-central-1::control/OKZLDNISDVIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.7
 - arn:aws:controltower:ca-central-1::control/XGNQTADZLIOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:ca-central-1::control/HXUBJTXHYPIP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:ca-central-1::control/XPJJCAOJDFWB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:ca-central-1::control/VJWDDYTKMDLE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:ca-central-1::control/SKIMJMSMPJYN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.3
 - arn:aws:controltower:ca-central-1::control/UUKJMLKQDJSZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:ca-central-1::control/ZBKHVFKVDFR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:ca-central-1::control/ULWMHFCYLPWR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:ca-central-1::control/KXERYZUCGGJC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:ca-central-1::control/BEDXPJRWDZQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.3
 - arn:aws:controltower:ca-central-1::control/SFBMOXOHPGJA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:ca-central-1::control/IFCCVDCGNTTK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:ca-central-1::control/XGGLVMQEYMTU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:ca-central-1::control/OTHWMXXNMCS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:ca-central-1::control/CSVENQNTZNYV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.2
 - arn:aws:controltower:ca-central-1::control/GCWIQEDCGVFE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:ca-central-1::control/JJUVJECZICXY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:ca-central-1::control/QSSJLANZTBWW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:ca-central-1::control/TLPEVLKHXPJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:ca-central-1::control/NXDAILOKJURD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.10
 - arn:aws:controltower:ca-central-1::control/RVBQKRTSIQHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:ca-central-1::control/TUKTIBCDJAVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:ca-central-1::control/FXCYGAGEGPGU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:ca-central-1::control/HABOKKLBKHXF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:ca-central-1::control/GWNPDCMTNYXF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.3
 - arn:aws:controltower:ca-central-1::control/GVQODFJYLZWC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:ca-central-1::control/EPRDRSPZQGPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:ca-central-1::control/FBADZSAQTFEX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:ca-central-1::control/UBKSMZHRBUQV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:ca-central-1::control/RRQTKFRGJHIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.8
 - arn:aws:controltower:ca-central-1::control/GFVYJMUPSGXT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:ca-central-1::control/NIQNQIVTOBLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:ca-central-1::control/YGASWQGDRBGT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:ca-central-1::control/EPAGOHDKWZGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:ca-central-1::control/POZDXUYCPRU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.2
 - arn:aws:controltower:ca-central-1::control/SZZLDHEGHCRE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:ca-central-1::control/XLMZTTAZIFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:ca-central-1::control/DHRRWEWMKFNT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:ca-central-1::control/FUEFZWKCJABK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:ca-central-1::control/FAJDNSWEYJTJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.7
 - arn:aws:controltower:ca-central-1::control/RTHTIINVLDRG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:ca-central-1::control/EJOTPAVNDFJH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:ca-central-1::control/BDAQDLACRNUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:ca-central-1::control/WIFJQEAWBYYY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:ca-central-1::control/GUUWDKSVVMBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.GuardDuty.1
 - arn:aws:controltower:ca-central-1::control/MPEMCZUTKJSC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:ca-central-1::control/UIZQWGPRMOAM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:ca-central-1::control/BQESNVPCOBDG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:ca-central-1::control/PPLFAEVCJSZX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:ca-central-1::control/ZBRPUSKMGALZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.4
 - arn:aws:controltower:ca-central-1::control/LFHALIRSAOMG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:ca-central-1::control/NOOUAVOVBUUEY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:ca-central-1::control/RBIDFUAIDOZW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:ca-central-1::control/ZUYARIGWZBSL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:ca-central-1::control/SDKZNRQZVJYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.1
 - arn:aws:controltower:ca-central-1::control/VZYJNYATGYQB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:ca-central-1::control/IXRRCZUELMDU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:ca-central-1::control/QRKASNXFSTZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:ca-central-1::control/CGOLOMNECFEN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:ca-central-1::control/XWJFEUSBZYWC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.1
 - arn:aws:controltower:ca-central-1::control/BOWRFNRKVWJH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:ca-central-1::control/FCQWRAUMZQGM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:ca-central-1::control/WQKOVMTBTFSI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:ca-central-1::control/XFYQBLRUDYNB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:ca-central-1::control/ANJDRBFUQKHR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.6
 - arn:aws:controltower:ca-central-1::control/WHBLMHZIKBCR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:ca-central-1::control/CDBVKPRQKJYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:ca-central-1::control/PWBVWSWBTQAD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:ca-central-1::control/NUNSEOUQVSHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:ca-central-1::control/UPGOTKZMWQPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.4
 - arn:aws:controltower:ca-central-1::control/OVWJICMFBDQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:ca-central-1::control/DHYIFIEGKCHK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:ca-central-1::control/VRMZTNTYOFHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:ca-central-1::control/IXZCJBXMBCGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:ca-central-1::control/MNSOQMMBYSSN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.3
 - arn:aws:controltower:ca-central-1::control/OVLTEUUOAYRM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:ca-central-1::control/NDXZOSZBZAZP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:ca-central-1::control/UYDVGEXROLLF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:ca-central-1::control/MKMOEILVVSHM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:ca-central-1::control/DHTDOXDDWKDT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.2
 - arn:aws:controltower:ca-central-1::control/VHKUJNWUZHWF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:ca-central-1::control/VEHXNORMXQFE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:ca-central-1::control/MTRETSLGNEME
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:ca-central-1::control/ZWUQUZVGRFGN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:ca-central-1::control/UFNJUYUNHPUO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.7
 - arn:aws:controltower:ca-central-1::control/CDTQYPILPGYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:ca-central-1::control/CLTBPMSNISNR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:ca-central-1::control/NZXCAQOXCCUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:ca-central-1::control/PRHACJRAZPNL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:ca-central-1::control/TPWBDXCLLFXK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.12
 - arn:aws:controltower:ca-central-1::control/WLJSEVCPUVGT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:ca-central-1::control/PTCFMAVPZJNJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:ca-central-1::control/VUXWHQTMDUIL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:ca-central-1::control/AUGOGJCNLCH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:ca-central-1::control/WGELDILYYVXL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.19
 - arn:aws:controltower:ca-central-1::control/DUYBROXNVRZJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:ca-central-1::control/LVTHEOBWSHXI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:ca-central-1::control/OODDUWOHHNMJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:ca-central-1::control/JUUCAVNVKIFZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:ca-central-1::control/ZGGHJOYXRWY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.23
 - arn:aws:controltower:ca-central-1::control/WSSFKIXFVIRY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:ca-central-1::control/HKYZMPYFMAFO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:ca-central-1::control/HYHWKJXEPHPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:ca-central-1::control/KAZMYJAUZYSY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:ca-central-1::control/VXUOLNFZHRXA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.5
 - arn:aws:controltower:ca-central-1::control/XMPOBIWVBCBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:ca-central-1::control/DKSRZCXJNFHQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:ca-central-1::control/WFLIUEPSIAYX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:ca-central-1::control/RYUXCWVBRCAD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:ca-central-1::control/RSFNTTQDNSXM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.10
 - arn:aws:controltower:ca-central-1::control/SFTASJFBQOZK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:ca-central-1::control/YMGGCUBQWEZW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:ca-central-1::control/JWQMOSWEPUQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:ca-central-1::control/MWBNTMMYOBQK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:ca-central-1::control/VZIZLXFWAEFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.8
 - arn:aws:controltower:ca-central-1::control/OUMGXBPLINOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:ca-central-1::control/CSOGIJBMPVER
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:ca-central-1::control/ARAAXROCJLMK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:ca-central-1::control/MVWRAOTEOGZF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:ca-central-1::control/ITNNRYBVJGNI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.12
 - arn:aws:controltower:ca-central-1::control/UNGOCLMLKNAH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:ca-central-1::control/KPNAKOZEARRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:ca-central-1::control/QXTWLYUXVMIE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:ca-central-1::control/BPFIVHGTXOGG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:ca-central-1::control/AQQIXVCNLDYX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.5
 - arn:aws:controltower:ca-central-1::control/RQKKRCVIIKYW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:ca-central-1::control/TSCSMHZBPAOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:ca-central-1::control/RXZJMQEOLMGW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:ca-central-1::control/GFOFPVBQVUFV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:ca-central-1::control/YNRXRVWROTER
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.1
 - arn:aws:controltower:ca-central-1::control/XOUNWPBZJNVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:ca-central-1::control/NMLXRBHLMGSL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:ca-central-1::control/FVQFKOJUNLOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:ca-central-1::control/CRPLDMSGZVNX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:ca-central-1::control/SQZAFTGIIXLN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.2
 - arn:aws:controltower:ca-central-1::control/RAPZNYOHIVYB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:ca-central-1::control/GBJUIOMQLVOT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:ca-central-1::control/ABZHCDTAXCTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:ca-central-1::control/STQSZAQDRYTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:ca-central-1::control/ZKLBBEFBUMDR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.4
 - arn:aws:controltower:ca-central-1::control/BNCSMILPESRZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:ca-central-1::control/KZXBOOIWPJML
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:ca-central-1::control/PGGMESVIZFFP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:ca-central-1::control/TEFNOEPILSHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
 - arn:aws:controltower:ca-central-1::control/WQQNMFDARNQD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-central-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
- arn:aws:controltower:eu-central-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
- arn:aws:controltower:eu-central-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-central-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:eu-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:eu-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- arn:aws:controltower:eu-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:eu-central-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- arn:aws:controltower:eu-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- arn:aws:controltower:eu-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
- arn:aws:controltower:eu-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
- arn:aws:controltower:eu-central-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:eu-central-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:eu-central-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-central-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-central-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:eu-central-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:eu-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-central-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:eu-central-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:eu-central-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-central-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:eu-central-1::control/EFGFCKDLGVOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:eu-central-1::control/XHEVQAZTSEAZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:eu-central-1::control/PEIQUNSHAALC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:eu-central-1::control/TAYPGUHJACMN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:eu-central-1::control/HWAUYOESYCQT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:eu-central-1::control/UQCQWSUFRSVB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:eu-central-1::control/ZWRTQAVLHFEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:eu-central-1::control/MTIRJIPWCKMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
 - arn:aws:controltower:eu-central-1::control/ZFMIUZRFIIDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:eu-central-1::control/LHJSAZIYQGBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.4
 - arn:aws:controltower:eu-central-1::control/UPRFZBBAREAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:eu-central-1::control/QBIHQJYGYUJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
 - arn:aws:controltower:eu-central-1::control/NNVLEIVTNFHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:eu-central-1::control/EADNJFRAYKUJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:eu-central-1::control/LQQDNIWFNOQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:eu-central-1::control/NKCXAQTDOFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:eu-central-1::control/RUTQHWVKEXOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:eu-central-1::control/PKWPQZWUDPMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:eu-central-1::control/POLAIJLNEGQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:eu-central-1::control/GDYUPFOPBKQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:eu-central-1::control/PFKPZDJXQARN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:eu-central-1::control/USQMZZGHDRYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:eu-central-1::control/JQQDQQJXOGNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:eu-central-1::control/IEBSHSUWVLNW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:eu-central-1::control/ZWIHYGTQCIQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:eu-central-1::control/DPTTYLBMYLES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:eu-central-1::control/OOIGLWNRDLBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:eu-central-1::control/YIXCHURUJDBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:eu-central-1::control/OIWLNKZULIHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:eu-central-1::control/PPDPQYKYCVQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:eu-central-1::control/XZRMWOAQCCXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:eu-central-1::control/MAELDXBVMXCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:eu-central-1::control/FLFNIUITMQCJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:eu-central-1::control/VCVFZRIJCQUZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:eu-central-1::control/DVCICCSXHKOE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:eu-central-1::control/QHBXOKOYNIQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:eu-central-1::control/RJSEMBTEORTH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:eu-central-1::control/DGZZTHPBWAJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:eu-central-1::control/WGWYSUAMMWWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:eu-central-1::control/OBZIVWNWNIFK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:eu-central-1::control/URQEHVTSKLLB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:eu-central-1::control/GSZUCKWWMLZM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:eu-central-1::control/OOGEPDLGDWEM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:eu-central-1::control/OZCLPKRVOVHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:eu-central-1::control/DDVQLINSURBW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-central-1::control/UTFBCSBSISVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.5
 - arn:aws:controltower:eu-central-1::control/FPCUVSCXOALO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:eu-central-1::control/LJXNLOULCHOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:eu-central-1::control/USAYUGMVGVCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:eu-central-1::control/WYPOTMKGGRTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.3
 - arn:aws:controltower:eu-central-1::control/XRLXMRYIIGWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:eu-central-1::control/OMLKCPQPSJTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
 - arn:aws:controltower:eu-central-1::control/JNVVNWEUIOGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:eu-central-1::control/XOBYNMAVPBFP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:eu-central-1::control/NDOASXOMEPNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:eu-central-1::control/PUHTGIFRKSJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:eu-central-1::control/CBZJAPZHFXDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:eu-central-1::control/ADABIOVNNTMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.10
 - arn:aws:controltower:eu-central-1::control/HPOMPECAFIJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:eu-central-1::control/PDKCUGSWCJWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
 - arn:aws:controltower:eu-central-1::control/EBSIWJJPVVBW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:eu-central-1::control/MYCUMPVJEXFZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.14
 - arn:aws:controltower:eu-central-1::control/RIERQJRBKCVS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:eu-central-1::control/ZAOAPDYMTBOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:eu-central-1::control/PHNEHTTRJBIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:eu-central-1::control/WYEFRJHTHWVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.18
 - arn:aws:controltower:eu-central-1::control/JWTQANYVKKRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:eu-central-1::control/XOAHAPWXPEJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
 - arn:aws:controltower:eu-central-1::control/LDZLIZEYHSBD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:eu-central-1::control/SQNTAPQOUGNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.3
 - arn:aws:controltower:eu-central-1::control/TKGSLZFXKVYW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:eu-central-1::control/NUMPUVXQDHGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
 - arn:aws:controltower:eu-central-1::control/SWBFLJHBRLPW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:eu-central-1::control/VGTXIUNUITGO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.7
 - arn:aws:controltower:eu-central-1::control/NILBBCJYSTMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:eu-central-1::control/ESEUINWAQPFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
 - arn:aws:controltower:eu-central-1::control/DVZJISBFGPXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:eu-central-1::control/KJKTXJUCVRWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.2
 - arn:aws:controltower:eu-central-1::control/YXRJTFNSRQBT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:eu-central-1::control/XCBBLVWRUZH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
 - arn:aws:controltower:eu-central-1::control/ZBOMDKMJYNRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:eu-central-1::control/FLVQLJKGJQCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.6
 - arn:aws:controltower:eu-central-1::control/MIQDLAGROXRA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:eu-central-1::control/BLRQAANKFKRK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
 - arn:aws:controltower:eu-central-1::control/ITYUPRDRHQJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:eu-central-1::control/CZVDXRYERZBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.1
 - arn:aws:controltower:eu-central-1::control/MJYZZTPTBHOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:eu-central-1::control/NIQDIWOHUBIN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
 - arn:aws:controltower:eu-central-1::control/ZGZXTLVZQFHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:eu-central-1::control/JWXCUIPKHHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.2
 - arn:aws:controltower:eu-central-1::control/WRZGKFSXXORW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:eu-central-1::control/ICGGLMZIPMAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:eu-central-1::control/NAMUQZRYRJQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:eu-central-1::control/YQOFKMHUBER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.6
 - arn:aws:controltower:eu-central-1::control/XPAYGNHWKPRQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:eu-central-1::control/CSEKQRBEEBHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
 - arn:aws:controltower:eu-central-1::control/HEKFVPAUPMOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:eu-central-1::control/ZODTFHONMPAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.1
 - arn:aws:controltower:eu-central-1::control/NOIJYYRQMQUEU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:eu-central-1::control/XEMVRMKXIHTJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:eu-central-1::control/NUTMZSMQDWKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:eu-central-1::control/OWQYYBNTGQLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:eu-central-1::control/YYDSVCJSVRUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:eu-central-1::control/CERICEOQBAKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:eu-central-1::control/LICKFADISXMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:eu-central-1::control/BTLRCFRMVAQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.7
 - arn:aws:controltower:eu-central-1::control/FXUKOTDGOINU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:eu-central-1::control/LUFBBRLHCJKH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:eu-central-1::control/HWOODCNIHCJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:eu-central-1::control/NRXBKFAZGJEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:eu-central-1::control/HTMOVEUJDAMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:eu-central-1::control/CFDLJLDURJFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:eu-central-1::control/TTLCIBPZTALN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:eu-central-1::control/TRQSLRYSYASX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:eu-central-1::control/HILXUYLMFYBM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:eu-central-1::control/TFIXKKSMTKDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:eu-central-1::control/JBPMUDNREFNU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:eu-central-1::control/JQXOGQBYFKFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:eu-central-1::control/DFPIFORHUVAL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:eu-central-1::control/PDRQZUMHBWIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:eu-central-1::control/MHMICTUWLSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-central-1::control/NKWJJBUZINNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-central-1::control/QGSARYANMWYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-central-1::control/EBWHWDARURZT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-central-1::control/AHYTFKBZPPNU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:eu-central-1::control/LWERVUDADSHP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:eu-central-1::control/CXXFUAKPJ AFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:eu-central-1::control/IAJRQALUGLVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:eu-central-1::control/PJGYHTTIKRFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:eu-central-1::control/EWMJJYUDXREQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.1
 - arn:aws:controltower:eu-central-1::control/MMPGMIGAJQON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:eu-central-1::control/SHPWLBFPMVXD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
 - arn:aws:controltower:eu-central-1::control/NUJINJLQOUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:eu-central-1::control/JCKGMJOAJMOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GLUE.PR.1
 - arn:aws:controltower:eu-central-1::control/ZABAPQCMENQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:eu-central-1::control/HFQIQZNQEDBF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
 - arn:aws:controltower:eu-central-1::control/VLBUBGROVKQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:eu-central-1::control/BVIKMVRHDDMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.3
 - arn:aws:controltower:eu-central-1::control/IRQIMXUAHHNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:eu-central-1::control/ALGNWNDJOHGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:eu-central-1::control/NSLUIOJZYNZS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:eu-central-1::control/XCIGQSTRVFAR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.1
 - arn:aws:controltower:eu-central-1::control/JKUXPIAYFKSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:eu-central-1::control/BSVBULVSURII
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
 - arn:aws:controltower:eu-central-1::control/UYOKYCLBTZQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:eu-central-1::control/KYXCYMGLOSLD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.2
 - arn:aws:controltower:eu-central-1::control/WHWUQTVOTHTA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:eu-central-1::control/KKGZONAWPTZQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
 - arn:aws:controltower:eu-central-1::control/ZOVQFVWYWTHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:eu-central-1::control/ETXNAUTWPEDI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.6
 - arn:aws:controltower:eu-central-1::control/AXVNMAYTCTON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:eu-central-1::control/HLIQPFVKCLVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
 - arn:aws:controltower:eu-central-1::control/TEBUKOZUOMUU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:eu-central-1::control/PACONHNZQYAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.5
 - arn:aws:controltower:eu-central-1::control/ARMTHJNNVDCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:eu-central-1::control/DEFEEGBBWNMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
 - arn:aws:controltower:eu-central-1::control/FFTEZONPHDUJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:eu-central-1::control/GPJAJNASBGWV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.1
 - arn:aws:controltower:eu-central-1::control/ECCIYSNDAQTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:eu-central-1::control/XMKXPSLJXIZG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:eu-central-1::control/NRGTNOBYFTGX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:eu-central-1::control/SKRZGWYWSIPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:eu-central-1::control/TXGPJWIFOIGP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:eu-central-1::control/TOIBCMWTQULC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:eu-central-1::control/BFOILRCAVCCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:eu-central-1::control/GQXVHTLKFULO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.4
 - arn:aws:controltower:eu-central-1::control/ZLNXpzLYQOKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:eu-central-1::control/HJZPJjVXQESR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:eu-central-1::control/JOWPYQPSKHFY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:eu-central-1::control/GTUXAMBREPYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:eu-central-1::control/EUXJZRQMLYNG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:eu-central-1::control/TYHKWOJMOLGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:eu-central-1::control/PPRQOFYBMLWE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:eu-central-1::control/KYNVRIQMLTBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:eu-central-1::control/CYKUSFNSTJZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:eu-central-1::control/RYUKNMPZHEOE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:eu-central-1::control/BPDFIRXUUCOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:eu-central-1::control/ZSJSCMIFQYHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:eu-central-1::control/SBAGREZDUTQH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:eu-central-1::control/CYLADYNNHZZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:eu-central-1::control/RFZMHDDCATDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:eu-central-1::control/ACUNINHQNGLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:eu-central-1::control/NGSGMLMBVFOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:eu-central-1::control/QWERPPLZPCHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:eu-central-1::control/TWQSZLVIYAVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:eu-central-1::control/EMJYVYYDOQRX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:eu-central-1::control/INNDAQGPPHVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:eu-central-1::control/ZZTFUHNJWNBG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:eu-central-1::control/MGUGUPHVHUUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:eu-central-1::control/NGZCEDHORKNM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.10
 - arn:aws:controltower:eu-central-1::control/ONNOHNALHBAH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:eu-central-1::control/QGPYEJMHJHPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
 - arn:aws:controltower:eu-central-1::control/ORSIZKYRNJQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:eu-central-1::control/XVPZAGNVDDKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.14
 - arn:aws:controltower:eu-central-1::control/FWIYAMLIPWZL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:eu-central-1::control/NNIILIDPTJRP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
 - arn:aws:controltower:eu-central-1::control/NEUJCNUIDIOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:eu-central-1::control/ASUNKGVVFPXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.18
 - arn:aws:controltower:eu-central-1::control/HTOVAPFGMPCJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:eu-central-1::control/XZSPKESDKKWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
 - arn:aws:controltower:eu-central-1::control/PRGUXERBXDAQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:eu-central-1::control/NLIBRFKTPNGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.21
 - arn:aws:controltower:eu-central-1::control/AMPSQVWJUTPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:eu-central-1::control/EEZWQXHRKSYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
 - arn:aws:controltower:eu-central-1::control/DVYHJPOGZBNF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:eu-central-1::control/ULFMTWYBJBHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.25
 - arn:aws:controltower:eu-central-1::control/LBAOBDKAGHAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:eu-central-1::control/CXDSOVCFVFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
 - arn:aws:controltower:eu-central-1::control/GLCRCNWFYCTG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:eu-central-1::control/FDPOTDSWRYOB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.29
 - arn:aws:controltower:eu-central-1::control/ILPIBPLOXEMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:eu-central-1::control/GFFRRVSFMQUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
 - arn:aws:controltower:eu-central-1::control/OPDYHNDKSQWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:eu-central-1::control/SJFWAJASSZNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.5
 - arn:aws:controltower:eu-central-1::control/BPSCCXVAHRQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:eu-central-1::control/YUYGWYRMEUFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
 - arn:aws:controltower:eu-central-1::control/RVULDNZJGTET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:eu-central-1::control/XJUSTKGBGZE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.9
 - arn:aws:controltower:eu-central-1::control/NCDQFSWPREWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:eu-central-1::control/YGJYWZCMOADX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:eu-central-1::control/CDAXWWXQMPDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:eu-central-1::control/DZIEVGGPLAKY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.4
 - arn:aws:controltower:eu-central-1::control/ZZCSSWYJZRNT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:eu-central-1::control/XZUANQNWMUNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
 - arn:aws:controltower:eu-central-1::control/IZQOHUIEK SPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:eu-central-1::control/XDROKAROOZXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.8
 - arn:aws:controltower:eu-central-1::control/EDEMXYSBXDNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:eu-central-1::control/KRQCDKYDLPLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
 - arn:aws:controltower:eu-central-1::control/KXJQNRHPLFXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:eu-central-1::control/HWUKCNBPQJPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.11
 - arn:aws:controltower:eu-central-1::control/KYZJOMCMHGSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:eu-central-1::control/RZOOIFZZQPXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:eu-central-1::control/LMPLBWVGMUCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:eu-central-1::control/BGAFYFTRFRWB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.4
 - arn:aws:controltower:eu-central-1::control/GVTLGKIYRXAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:eu-central-1::control/QDUMVVXOVRJU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:eu-central-1::control/HYKSATXAETXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:eu-central-1::control/RRMXKKLSMMCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.9
 - arn:aws:controltower:eu-central-1::control/DOSCMGGEBQUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:eu-central-1::control/FSUJOVACPHJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:eu-central-1::control/SSAOHZOHNKPC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:eu-central-1::control/XGSJWJUCDSDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.1
 - arn:aws:controltower:eu-central-1::control/OYPHJPNFBWWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:eu-central-1::control/DNDLXKJDBGSF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:eu-central-1::control/NAMQPORQVXQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:eu-central-1::control/JKUFUGHYKGWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:eu-central-1::control/XHVSSBIHIROY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:eu-central-1::control/RMIXORRPHOQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:eu-central-1::control/XVRZCGVSPYIL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:eu-central-1::control/QVEBBPUQHHTP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.1
 - arn:aws:controltower:eu-central-1::control/TJZLGRPBEFZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:eu-central-1::control/VDAEUHLAPSJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:eu-central-1::control/VYLDSKRLKCOA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.2
 - arn:aws:controltower:eu-central-1::control/HSNWRETFPGVZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:eu-central-1::control/UEDENVOMHGZD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.2
 - arn:aws:controltower:eu-central-1::control/BBRKQRFQKHFHFM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:eu-central-1::control/BXICHCDHLEQE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:eu-central-1::control/YYWWZOFQNUG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.5
 - arn:aws:controltower:eu-central-1::control/ICJXNXXFNJBH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:eu-central-1::control/FEMIWYHJXJIR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.9
 - arn:aws:controltower:eu-central-1::control/TCUHJQTYQIXF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:eu-central-1::control/LOEEHDRVHTWK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:eu-central-1::control/KJGYSWNIWTPL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.1
 - arn:aws:controltower:eu-central-1::control/GVPMLVRGBXZI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:eu-central-1::control/LOJSXUWYJIP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.3
 - arn:aws:controltower:eu-central-1::control/XZHHUAZPENXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:eu-central-1::control/YVWDSKAJHEJO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:eu-central-1::control/TLYXCQULSGYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Autoscaling.5
 - arn:aws:controltower:eu-central-1::control/VGDQWYLMCBEM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:eu-central-1::control/PRVEFKIRBUOG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.2
 - arn:aws:controltower:eu-central-1::control/GDBNBTCDAUFU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:eu-central-1::control/BGAGHEOYWZSK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:eu-central-1::control/MJUAASUPXJUO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.6
 - arn:aws:controltower:eu-central-1::control/DDNFHFXQBZU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:eu-central-1::control/GJYCUMZXBOOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CodeBuild.2
 - arn:aws:controltower:eu-central-1::control/ZRPUUAKXKYNQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:eu-central-1::control/FCGGEPJWWZPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:eu-central-1::control/FRTPFQMERZYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.1
 - arn:aws:controltower:eu-central-1::control/UGTQRQU DPFTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:eu-central-1::control/GUDZJBSLRTUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DocumentDB.3
 - arn:aws:controltower:eu-central-1::control/BQDHWQQBRZLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:eu-central-1::control/QCECBYGHJSJFX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:eu-central-1::control/YSIWDENULVGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.3
 - arn:aws:controltower:eu-central-1::control/QCOJTUQOGZKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:eu-central-1::control/TTSVJOMQQLTN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.10
 - arn:aws:controltower:eu-central-1::control/PIVIHIALZUGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:eu-central-1::control/DUHHRMNTZCWB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:eu-central-1::control/KXJKNJEDTXLK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:eu-central-1::control/VRWUTNMJEXZW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:eu-central-1::control/BTPGDLJBAMQH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.19
 - arn:aws:controltower:eu-central-1::control/BZIXCRFOIRCT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:eu-central-1::control/GNOQGMZNQKDC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:eu-central-1::control/RJZXMCZOENJK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:eu-central-1::control/FLCQBKGZAFW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:eu-central-1::control/WDLHCVPRKUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.23
 - arn:aws:controltower:eu-central-1::control/QFTGGFGWTDTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:eu-central-1::control/VUWLCAOPMGSK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:eu-central-1::control/OCODNWWHJRAO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:eu-central-1::control/RJYQZKDGGPZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:eu-central-1::control/FWYAUKSIVHLF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.7
 - arn:aws:controltower:eu-central-1::control/NYJHLLGLJNVL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:eu-central-1::control/EPCOXJUHAMZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:eu-central-1::control/DWBLDYSTIZXJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:eu-central-1::control/UKMVZZGIXJHA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:eu-central-1::control/WNRNZOLQUPYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.3
 - arn:aws:controltower:eu-central-1::control/TXULSFUTMWAD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:eu-central-1::control/XDQJHTGYRMXH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:eu-central-1::control/XRZGHYWSUNRE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:eu-central-1::control/TTHICLWSSHFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:eu-central-1::control/JVNVFXHHIODF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.3
 - arn:aws:controltower:eu-central-1::control/SNWDOPIOUEOV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:eu-central-1::control/YZQPFFCVZSNL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:eu-central-1::control/JRZBGRQCVXUK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:eu-central-1::control/RTATKXPWIRIB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:eu-central-1::control/EEWVZSOALXSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.2
 - arn:aws:controltower:eu-central-1::control/QRUYZOHTBYFY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:eu-central-1::control/ZVUGCKESDOAV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:eu-central-1::control/DDGNCQCYAADS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:eu-central-1::control/OCMAXHKFGZKW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:eu-central-1::control/QXPCMOZGPBRZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.10
 - arn:aws:controltower:eu-central-1::control/NURKMCLEHUPH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:eu-central-1::control/VDPGRRYBGHOV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:eu-central-1::control/IHSKURWXDUTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:eu-central-1::control/EWPWYQNJOIWE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:eu-central-1::control/UOVULDQLQTHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.3
 - arn:aws:controltower:eu-central-1::control/BKTUULNOSCWA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:eu-central-1::control/TBBRKUWLCCBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:eu-central-1::control/CQGLVPHETURU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:eu-central-1::control/WRSISOEDDWS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:eu-central-1::control/MASPMNHSXITG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.8
 - arn:aws:controltower:eu-central-1::control/YQLCUFAOJXUX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:eu-central-1::control/WPWBIGRZPVNS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:eu-central-1::control/SIPOMQYYFWGO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:eu-central-1::control/GONVSLDLUOON
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:eu-central-1::control/PFHFMPLYLFRU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.2
 - arn:aws:controltower:eu-central-1::control/BOLPWWJIEXNK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:eu-central-1::control/QQBVGZTCKGJJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:eu-central-1::control/LTWWGEJUMYGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:eu-central-1::control/TETKGHQCHVTJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:eu-central-1::control/THCGKVUOLBGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.7
 - arn:aws:controltower:eu-central-1::control/GZWHLSAGPLNZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:eu-central-1::control/OPQGRNKS RBMF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:eu-central-1::control/QXSNUTUUGEAZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.4
 - arn:aws:controltower:eu-central-1::control/TULMANTMOIIIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:eu-central-1::control/RYKMECNHFEHH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.6
 - arn:aws:controltower:eu-central-1::control/ZZETEGSHHBWU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:eu-central-1::control/XXHCDRWNECMP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:eu-central-1::control/WIZMLNWMCLPL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:eu-central-1::control/AUPPFVDVTTBR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:eu-central-1::control/HNRJLKEIRQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.1
 - arn:aws:controltower:eu-central-1::control/RWLDODTORAPO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:eu-central-1::control/FQJSHAAJBVJZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:eu-central-1::control/VIPDQGLETFRV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:eu-central-1::control/NYWZTJUICRUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:eu-central-1::control/FVFAHXXHVEDZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.5
 - arn:aws:controltower:eu-central-1::control/JZQVFKSOFWSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:eu-central-1::control/NKLMWNZYKALI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:eu-central-1::control/IQPAHZJVRRMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:eu-central-1::control/XZDDELXKYDNY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:eu-central-1::control/QGQGZMRWIRVZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.2
 - arn:aws:controltower:eu-central-1::control/YGKEXZMFRPPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:eu-central-1::control/TRHPTRLZSJY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:eu-central-1::control/THPIDSSFYIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:eu-central-1::control/OZCCICXZVLG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:eu-central-1::control/WXFRGPFWBCLR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.2
 - arn:aws:controltower:eu-central-1::control/WLFOUDCRAIPB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:eu-central-1::control/IWVKFZSXRHHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:eu-central-1::control/NAQQDSSDPLIK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:eu-central-1::control/KGCBNMWIURNX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:eu-central-1::control/PILNOLMETQBJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MSK.1
 - arn:aws:controltower:eu-central-1::control/XNGBVCCEGLW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:eu-central-1::control/OTZEVSPPCPAV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:eu-central-1::control/ZDQKOVBBQWRP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:eu-central-1::control/ZKDTBATDAALE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:eu-central-1::control/KQNOJHSPSWZH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.5
 - arn:aws:controltower:eu-central-1::control/ETKRDEYMOPRO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:eu-central-1::control/ROVIKNQOEUEA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:eu-central-1::control/ZWWWOWACAAKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:eu-central-1::control/PNMLKBCTHPLN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:eu-central-1::control/TFSSQYTBVRTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.4
 - arn:aws:controltower:eu-central-1::control/CKQTVOBLJVXU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:eu-central-1::control/EAJHPCQELMZV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:eu-central-1::control/BOWRAGMFVVRG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:eu-central-1::control/ZPPLHWOMKJDA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:eu-central-1::control/ELGALPGEXDOI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.3
 - arn:aws:controltower:eu-central-1::control/CBWBMTSYADVE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:eu-central-1::control/SYCXPGVFVCLL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:eu-central-1::control/QAXHUNQCUXSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:eu-central-1::control/IQTWVHRNNLNT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:eu-central-1::control/HBOVIWODSIIQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.8
 - arn:aws:controltower:eu-central-1::control/QBMJTLWYWCPB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:eu-central-1::control/NCZTIRGKTDTQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:eu-central-1::control/SXLQIDOEFSRI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:eu-central-1::control/EXPWZLGXOBNE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:eu-central-1::control/YCYHJVTHDNPX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.13
 - arn:aws:controltower:eu-central-1::control/GCFQCJMRPAWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:eu-central-1::control/CVMCODCFPUMR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:eu-central-1::control/DJZAPEFIHNFU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:eu-central-1::control/BPCAMESMWAHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:eu-central-1::control/SDCINGKZSOQU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.2
 - arn:aws:controltower:eu-central-1::control/MONNJZHUXJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:eu-central-1::control/MGGSWFNHYEYW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:eu-central-1::control/BDSWAPWAEJOO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:eu-central-1::control/NOQNKAMBARQQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:eu-central-1::control/VXAKLAUIEPMU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.25
 - arn:aws:controltower:eu-central-1::control/GROVJRZIBJCL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:eu-central-1::control/YHFDAYZPEVWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:eu-central-1::control/KNPNIWDEVEJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:eu-central-1::control/KZAQFIPMORTE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:eu-central-1::control/RDRYYIDEWYNY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.6
 - arn:aws:controltower:eu-central-1::control/JKBKECQARADY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:eu-central-1::control/SQHTJKLMQJGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:eu-central-1::control/GXZYLMFPQWDW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:eu-central-1::control/IYGOKELWJWMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:eu-central-1::control/APZBNDSLBEGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.2
 - arn:aws:controltower:eu-central-1::control/HFSIBFFEDEQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:eu-central-1::control/TXHHSJDORTML
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:eu-central-1::control/TMJCFUASVOFO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:eu-central-1::control/HOISPCIAQCB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:eu-central-1::control/XFBMDQEICXZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.9
 - arn:aws:controltower:eu-central-1::control/TVVIZSSMLNIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:eu-central-1::control/UJQJNPZSGLTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:eu-central-1::control/CGPVJAMLPNCD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:eu-central-1::control/VPORJKPKMJTX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:eu-central-1::control/CHIDBJOCXIKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.13
 - arn:aws:controltower:eu-central-1::control/GYGNCQLCYPEX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:eu-central-1::control/DGETTAJQXVAU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:eu-central-1::control/UXNOYWDDKLNL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:eu-central-1::control/ZTSEFWNWFBFI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:eu-central-1::control/AAUHCKLBMUEV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.6
 - arn:aws:controltower:eu-central-1::control/QNJWDZCIVDCH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:eu-central-1::control/OGUOLZTXJTVW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:eu-central-1::control/YWWKSWSZNPSI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:eu-central-1::control/SDQYTAUTUONG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:eu-central-1::control/RAPYUEVJEJBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.2
 - arn:aws:controltower:eu-central-1::control/HSENLNFBIIHTF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:eu-central-1::control/BUFFWCQVUNMG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:eu-central-1::control/VAYHIYPPEEDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:eu-central-1::control/WRTYZGZDWCOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:eu-central-1::control/UNUXXNVPKDKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.3
 - arn:aws:controltower:eu-central-1::control/OJPMWQSLZIGR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:eu-central-1::control/VPLLFHIVPDDZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:eu-central-1::control/NNBWANKZRGIB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:eu-central-1::control/PXRUQAQCPSNY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:eu-central-1::control/YIDNVPANOFJF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.10
 - arn:aws:controltower:eu-central-1::control/QNQKBYXYJBFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:eu-central-1::control/YNDAPXATUIOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:eu-central-1::control/VNFBLCXUEWUA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
 - arn:aws:controltower:eu-central-1::control/FXIUUDQLPOOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-central-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1,

Control identifier, ARN, and supported Regions

eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-central-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:eu-central-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:eu-central-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- arn:aws:controltower:eu-central-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-central-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-central-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-central-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:eu-central-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-central-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-central-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-central-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-central-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:eu-central-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-central-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-central-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-central-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-central-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-central-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:eu-central-2::control/JSJTOIBKUZXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
- arn:aws:controltower:eu-central-2::control/IOPQNYUJZKFP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:eu-central-2::control/MRKDCBADGMTL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:eu-central-2::control/BRRZGXLVBEXS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:eu-central-2::control/PWAHYUHVUMYA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
- arn:aws:controltower:eu-central-2::control/WHSNEETRFEHL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:eu-central-2::control/FXSQWOABYYRI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:eu-central-2::control/VFNPSSMVRVNT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:eu-central-2::control/JJINXXJYEFGA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
- arn:aws:controltower:eu-central-2::control/JBDXGSHRENLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:eu-central-2::control/AAQCADCUGNNZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:eu-central-2::control/MGKBZFZSNASR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:eu-central-2::control/WRZPZVPZIXTG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
- arn:aws:controltower:eu-central-2::control/UCHRTODUKKUV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:eu-central-2::control/YUDNGTLYTVYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:eu-central-2::control/SJHFPGSBNCCP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:eu-central-2::control/PIJJPHEAASZC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
- arn:aws:controltower:eu-central-2::control/OCWPOVIYYTSL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:eu-central-2::control/KPACOOSYZFZJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:eu-central-2::control/YJUEUNVOJKAO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:eu-central-2::control/UGALPVVXQVQC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
- arn:aws:controltower:eu-central-2::control/QIRLBHLADKAB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:eu-central-2::control/VMYTQLGGELGN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:eu-central-2::control/ZYKOUZYVAXVL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:eu-central-2::control/JSTHUABMXZDZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:eu-central-2::control/RIZVPUMYJKMF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:eu-central-2::control/PDSOEASQXLDH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:eu-central-2::control/XKAFLKSMRCTZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:eu-central-2::control/LRZZVKQUSKFK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:eu-central-2::control/OMEWBMVICXJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:eu-central-2::control/DAAOJZCWCNLC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:eu-central-2::control/LTKLSWPOPLNR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:eu-central-2::control/UETNVSJMZFSB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:eu-central-2::control/DCSIOMFMHOTM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:eu-central-2::control/YMJHSAINUZQL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:eu-central-2::control/IWXMEFRDIKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:eu-central-2::control/XYVNASPEROZE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:eu-central-2::control/ALHFFPPGDKFH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:eu-central-2::control/YRWHYIEUGKWK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:eu-central-2::control/IGPKWKCRTQSA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:eu-central-2::control/DAUDMKIGRGOZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:eu-central-2::control/TMUERIGFSBVJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:eu-central-2::control/UHOAJRVIPLHA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:eu-central-2::control/JPCHEZJSIYJY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:eu-central-2::control/QGKVBMJEDJEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
- arn:aws:controltower:eu-central-2::control/CMIJYJCFEKWD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:eu-central-2::control/PVMESLBTIORK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:eu-central-2::control/SDLNCTLECQXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:eu-central-2::control/WERBGVNLRWCP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
- arn:aws:controltower:eu-central-2::control/SGSXAYLHNUSK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:eu-central-2::control/OOLZDMSTRWYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:eu-central-2::control/UMVTLBCRRGKV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:eu-central-2::control/UJGYUMGMJB EY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:eu-central-2::control/UFMCCFRSISYY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:eu-central-2::control/YMMXEICWPZQC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:eu-central-2::control/DMUBHZWCMKBV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:eu-central-2::control/TRYHWAUMSGSM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
- arn:aws:controltower:eu-central-2::control/IMRVGYQJLLW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:eu-central-2::control/EEVRMJQGHIFB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:eu-central-2::control/RTMWZJPFHFER
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:eu-central-2::control/VPOJZQAASXUU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
- arn:aws:controltower:eu-central-2::control/OOEZRXCQHBCZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
- arn:aws:controltower:eu-central-2::control/JYGVQKJQFJNI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
- arn:aws:controltower:eu-central-2::control/RRIDIUCCWTB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:eu-central-2::control/IRLXLBMFAIST
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
- arn:aws:controltower:eu-central-2::control/JVSSYWHLGQNZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:eu-central-2::control/QQPUOVYQOUFH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:eu-central-2::control/GTCJJWCENYCY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:eu-central-2::control/CJVAWZZZEAFY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
- arn:aws:controltower:eu-central-2::control/APEAFKRGXXGL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:eu-central-2::control/VCNQWOBFRFBYK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:eu-central-2::control/VBHQSMHYHTM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:eu-central-2::control/RUGKAUTIOKRF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
- arn:aws:controltower:eu-central-2::control/TSZFSULSYZVH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:eu-central-2::control/NQITDCBRPBRP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:eu-central-2::control/UCCVNQSPNYVQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:eu-central-2::control/MLYQXYDSMSNO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
- arn:aws:controltower:eu-central-2::control/OVJYKTCVHJFK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:eu-central-2::control/YCHZHVVXGHRV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:eu-central-2::control/XGUQGBDNOFSP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:eu-central-2::control/GACNHGSANTCE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
- arn:aws:controltower:eu-central-2::control/JDLBRLVBZOYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:eu-central-2::control/YMJBBGSTFCVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:eu-central-2::control/GOVJWUEVROCT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:eu-central-2::control/BWSAXHIZEZDD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
- arn:aws:controltower:eu-central-2::control/YAFJVSLTGBPG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:eu-central-2::control/MUCKKRINLINT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:eu-central-2::control/AJKJAINRYYQR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:eu-central-2::control/TXZQCWTXJKSR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
- arn:aws:controltower:eu-central-2::control/RCKSOEOJJXQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:eu-central-2::control/MNKWNXXTMDNM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:eu-central-2::control/AAWOAIJMXLNY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:eu-central-2::control/CWHSXCPXHAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
- arn:aws:controltower:eu-central-2::control/GVWABBLEXZTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:eu-central-2::control/VKEZRNWMAPCG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:eu-central-2::control/DVTKBJDCSCIJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:eu-central-2::control/XRKUTGZUWRQP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
- arn:aws:controltower:eu-central-2::control/PQYTENJTRMQG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:eu-central-2::control/SUWYBNUZAMNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:eu-central-2::control/JVQULLJDBYJM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:eu-central-2::control/DRIXCEWAZKMA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
- arn:aws:controltower:eu-central-2::control/TQIZCCRYALKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:eu-central-2::control/MXKAVOHNDTFJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:eu-central-2::control/MTYVBATSPZDM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:eu-central-2::control/IYCXHIMVNDRA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
- arn:aws:controltower:eu-central-2::control/MEJYWIYAMQME
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:eu-central-2::control/SPTKJOPDXGWG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:eu-central-2::control/TOZERUNNJSSO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:eu-central-2::control/OQCJAPPBIOM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:eu-central-2::control/SAPBZQTPSCWW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:eu-central-2::control/LSNMTHBHSXBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:eu-central-2::control/YZVALCZXXASS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:eu-central-2::control/BMTJVPKUBGYH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:eu-central-2::control/VHHDSEWDXCTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:eu-central-2::control/XJJFNWYXGEYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:eu-central-2::control/OJZJAEVLVQGT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:eu-central-2::control/YJRVUXKIUKOK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
- arn:aws:controltower:eu-central-2::control/PPIGURFCAKXX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
- arn:aws:controltower:eu-central-2::control/QXAQEWRRORJAG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:eu-central-2::control/CMQQXVFUWSBZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:eu-central-2::control/SWBFYNAEJPIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-central-2::control/ZPDHWKNUOHSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-central-2::control/UEYBKXZRGQHS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-central-2::control/NEOGTBSZEGPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-central-2::control/TIOETKTMTTPUM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:eu-central-2::control/OUFZBMCIXKSJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:eu-central-2::control/IYMNAKMMHPCR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:eu-central-2::control/UVVSUVYGXHVB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:eu-central-2::control/HCENLRGKUPQG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:eu-central-2::control/XKGBOMUJJQHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:eu-central-2::control/APMARIGMLCIH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:eu-central-2::control/NVJSHTXUXIJY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:eu-central-2::control/LIIGCIMSQFLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
- arn:aws:controltower:eu-central-2::control/GUVJOBDBOIBJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:eu-central-2::control/TTOQOWVNSWRP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDDUTY.PR.1
- arn:aws:controltower:eu-central-2::control/NVFWCUDSLMOC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:eu-central-2::control/WTZXOEUOAWTJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
- arn:aws:controltower:eu-central-2::control/SVNXRAXOWYPD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:eu-central-2::control/NDAJBJGDIUAH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:eu-central-2::control/JGDUWOAAFNAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:eu-central-2::control/BJKADRCUNYDC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
- arn:aws:controltower:eu-central-2::control/MWRDFWNGLTZR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:eu-central-2::control/CSEQKCWKHJUU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:eu-central-2::control/ADCWXSHRSAWJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:eu-central-2::control/WFZWBBMWQINE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
- arn:aws:controltower:eu-central-2::control/WGGZMZPDCVQQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:eu-central-2::control/MBFSDIMFTZKH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:eu-central-2::control/OLUYXYOWEIVP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:eu-central-2::control/JANQXGXQTNGQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
- arn:aws:controltower:eu-central-2::control/XRNJTYFLZJTM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:eu-central-2::control/IWAMOSCHKKOH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:eu-central-2::control/XLAKVGWNSZVU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:eu-central-2::control/WKGMNYMTIOUY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
- arn:aws:controltower:eu-central-2::control/WWDZVOAOVTRP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:eu-central-2::control/SELWUJIJATDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:eu-central-2::control/WIIRWSRTEYBB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:eu-central-2::control/EZDDUOQUXMKK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
- arn:aws:controltower:eu-central-2::control/ETIFLDQRNDGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
- arn:aws:controltower:eu-central-2::control/QNZQMPOVQBFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:eu-central-2::control/VHBKUESUPAPS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:eu-central-2::control/KILOKNWJSYZQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
- arn:aws:controltower:eu-central-2::control/SQBOPTGLENJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:eu-central-2::control/XYEOCXGQPIL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:eu-central-2::control/XYVQUQMPBHLO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:eu-central-2::control/JPOGMCFZRQDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
- arn:aws:controltower:eu-central-2::control/DATHNOLBMKAS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:eu-central-2::control/XKPKBPMMDZKQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:eu-central-2::control/NELJWTJJPTYO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:eu-central-2::control/FKDEUTBSPQQZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
- arn:aws:controltower:eu-central-2::control/ZLWUEANEGUKI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
- arn:aws:controltower:eu-central-2::control/MDVWFMYJKBVA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:eu-central-2::control/HYYFUKRTDISL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:eu-central-2::control/OOYQFEWCJLCI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
- arn:aws:controltower:eu-central-2::control/YKSFVHHVWRUZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
- arn:aws:controltower:eu-central-2::control/VULXBGHMFRCG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:eu-central-2::control/NZUIJPXVQDJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:eu-central-2::control/QKHWLPCVKOEF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
- arn:aws:controltower:eu-central-2::control/XMZAQADYESGL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:eu-central-2::control/DFGBJORYMMNY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:eu-central-2::control/PDUHLZPPTVRK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:eu-central-2::control/WTOJCTPLOFOI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
- arn:aws:controltower:eu-central-2::control/OWMJYWQWWHVL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:eu-central-2::control/HOWAJKATTUKZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:eu-central-2::control/LZHEPFFMOGFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:eu-central-2::control/IFNTITBLCTPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
- arn:aws:controltower:eu-central-2::control/VPIIPJOBXEET
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:eu-central-2::control/BQNTMFNFOIRL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:eu-central-2::control/ZJNZNJLFXDSR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:eu-central-2::control/EJVVGUIBRFZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
- arn:aws:controltower:eu-central-2::control/ZRDOEHVIOCLY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:eu-central-2::control/TVWGQAXDABKP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:eu-central-2::control/XBPNREGMWEXZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:eu-central-2::control/SIIEASJGDLTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
- arn:aws:controltower:eu-central-2::control/OXHETOCAIGYR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:eu-central-2::control/XSUJHOIXWMWV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:eu-central-2::control/DUOALUMXEYPE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:eu-central-2::control/IUFBLXGRTWQL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
- arn:aws:controltower:eu-central-2::control/BEOEOCVQSEYO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:eu-central-2::control/SQATJDIQJNBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:eu-central-2::control/IJRUYUBPGLLE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:eu-central-2::control/KIUDKGOBCBCKH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
- arn:aws:controltower:eu-central-2::control/PIDUQUOPTVRY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:eu-central-2::control/GFJCUGIOTNUX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:eu-central-2::control/QORNHGGYQQUS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:eu-central-2::control/FRXXRRKGQQKV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
- arn:aws:controltower:eu-central-2::control/OXPVBOGEOCBY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:eu-central-2::control/VUIXASYJJRGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:eu-central-2::control/JLVSIDEJQRID
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:eu-central-2::control/TKODCROLVQJJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
- arn:aws:controltower:eu-central-2::control/DTZFNFQEZOH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:eu-central-2::control/QSHFIWJPAOIR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:eu-central-2::control/YDKULBFMYXBM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:eu-central-2::control/YAECKWZFOOZJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
- arn:aws:controltower:eu-central-2::control/VFCIZSFITDKR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:eu-central-2::control/FEDUDFHBPLRA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:eu-central-2::control/ZTPWDSBGJDAX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:eu-central-2::control/KCOHVMJASNKK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
- arn:aws:controltower:eu-central-2::control/EVZULDEEAKNA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:eu-central-2::control/RPARTQJEXFFY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:eu-central-2::control/BDLGAVEPWIGV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:eu-central-2::control/UKMXNAGLWZPR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
- arn:aws:controltower:eu-central-2::control/ZLLOCCPTQIAA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:eu-central-2::control/IGBVEZKDDPSK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:eu-central-2::control/UDPJFGOSUOGB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
- arn:aws:controltower:eu-central-2::control/RLOOAQWWOHBT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.8
- arn:aws:controltower:eu-central-2::control/BLZOVYUTPRKW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:eu-central-2::control/KCIJAYENPABP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:eu-central-2::control/HYLHRTALKCXA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
- arn:aws:controltower:eu-central-2::control/ZQTNVAGIGWJJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.11
 - arn:aws:controltower:eu-central-2::control/WNGIRGIYRUQC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:eu-central-2::control/UWNPYFLXEDJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:eu-central-2::control/UEZMQHOAKJJC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:eu-central-2::control/RRNBHHGJPSLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.4
- arn:aws:controltower:eu-central-2::control/TGVKWKNMHKGV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
- arn:aws:controltower:eu-central-2::control/UGOFNNRHFKRL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
- arn:aws:controltower:eu-central-2::control/GKFFPPVNGUOY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
- arn:aws:controltower:eu-central-2::control/FXNNHXMTPWOB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.9
- arn:aws:controltower:eu-central-2::control/CBYRCOKJUEIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:eu-central-2::control/XZRBQVWNHOOOL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:eu-central-2::control/ORWQSQDZDZFL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
- arn:aws:controltower:eu-central-2::control/OYPVSQELUEMPL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.1
- arn:aws:controltower:eu-central-2::control/CSMGZDWGUJGL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:eu-central-2::control/RCDCYANDWUAI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:eu-central-2::control/MNYFKBIEUNXE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:eu-central-2::control/RMLLZIIHUNYX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:eu-central-2::control/JLHUAWBNDDBHN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:eu-central-2::control/OJMMCNHJKKIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:eu-central-2::control/EUOUIEIKSRQK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
- arn:aws:controltower:eu-central-2::control/KGUPKWOEJMQL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.1
- arn:aws:controltower:eu-central-2::control/CRGWQEGNYRWJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
- arn:aws:controltower:eu-central-2::control/SSUYGEFIPPHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-north-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:eu-north-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:eu-north-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-north-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:eu-north-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-north-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-north-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:eu-north-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:eu-north-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-north-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
- arn:aws:controltower:eu-north-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
- arn:aws:controltower:eu-north-1::control/AWS-GR_LOG_GROUP_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
- arn:aws:controltower:eu-north-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- arn:aws:controltower:eu-north-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-north-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-north-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:eu-north-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:eu-north-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-north-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-north-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:eu-north-1::control/XJPCVFFVNLH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:eu-north-1::control/RPLZIVLHUEVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:eu-north-1::control/JZXXPWRFZLER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:eu-north-1::control/MQGSDYXVDOAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:eu-north-1::control/HHQMBNTKLTOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:eu-north-1::control/BVSVXEMRTBNG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:eu-north-1::control/VOAFRPAPOKKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:eu-north-1::control/DLWGUVABSKGB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:eu-north-1::control/BLRXDIMFGOJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:eu-north-1::control/JNBFWDSXTTSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:eu-north-1::control/TITPSTZOQJEA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:eu-north-1::control/JCAXXRBFBDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:eu-north-1::control/XYERPUKVVRQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:eu-north-1::control/MPGNZBGWNFVS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:eu-north-1::control/POOFLSRCMVHC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:eu-north-1::control/CYWGZFXCWBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:eu-north-1::control/QVZFLXUEKXMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:eu-north-1::control/WYHXVTOLLLXU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:eu-north-1::control/NVNXTLBWMDUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:eu-north-1::control/CZLFMLNISVYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:eu-north-1::control/EQRHGKGNQNGX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:eu-north-1::control/JHZVIDCOFKWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:eu-north-1::control/RUZQHTXLDRVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:eu-north-1::control/RTHCFFNNCBIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:eu-north-1::control/MYOOHWLVKUVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:eu-north-1::control/KEBVYBUGDCJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:eu-north-1::control/OEQBOVEXMMKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:eu-north-1::control/AKXTQWFSQTVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:eu-north-1::control/KFVEGDRDKNYI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:eu-north-1::control/KLXWEEBCGMDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:eu-north-1::control/JNBLGPSROEFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:eu-north-1::control/LOAXFPPQRMCF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:eu-north-1::control/AMBUPGBVMSRB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:eu-north-1::control/HLXSOZZDWMJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:eu-north-1::control/IZKULFXRTZNU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:eu-north-1::control/FRHFJVRAPTRV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:eu-north-1::control/YAJIWBETKSKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:eu-north-1::control/MFOJTUROQZPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:eu-north-1::control/GUOVVFIECKHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:eu-north-1::control/SFQHEJLEUAUE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:eu-north-1::control/DSVHTVHFNRSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:eu-north-1::control/VZXNAZZKVVEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:eu-north-1::control/FKOIMKGDJPBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:eu-north-1::control/LAPQRZRTCBBL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:eu-north-1::control/NACQKIAXFRVP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-north-1::control/BGMCKUYVIAXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:eu-north-1::control/KSTOQHUUUMAB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:eu-north-1::control/NKXXSZNQJNAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:eu-north-1::control/QRIOKXQBWHTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:eu-north-1::control/LKWSOIJNZRRT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:eu-north-1::control/DBOHJEJMYNWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:eu-north-1::control/LEXIGWTCMJSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:eu-north-1::control/YAKMSVKKUHUU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:eu-north-1::control/CMAILYDYAUOY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:eu-north-1::control/UATWYHSUXSUY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:eu-north-1::control/CYGILLICLUBJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:eu-north-1::control/IADWVKAFGXUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:eu-north-1::control/UTXKBQQERGI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:eu-north-1::control/LAUHKWTATLXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:eu-north-1::control/TXQCCBSQPFNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:eu-north-1::control/SIJDBTELNSUI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:eu-north-1::control/ARMDLUGJAMIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:eu-north-1::control/KFIXEWHUEYPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:eu-north-1::control/JSDWJRIKGIEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:eu-north-1::control/WAKWHQKMGGO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:eu-north-1::control/FYSQOJHWVNSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:eu-north-1::control/BLHVJCEFKWFP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:eu-north-1::control/TQYOHUVRBVLH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:eu-north-1::control/YYGFVEDLRYTJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:eu-north-1::control/RLGGIJOQHTWU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:eu-north-1::control/RASRTLWUAOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:eu-north-1::control/CZTDWPXRIDER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:eu-north-1::control/EJCXPRMBYXHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:eu-north-1::control/TIUYQFRWXSBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:eu-north-1::control/SKZQWOOFKNWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:eu-north-1::control/FKBVRKHONPPP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:eu-north-1::control/XOGWRUHGLMYT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:eu-north-1::control/MNUWGXOWKURU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:eu-north-1::control/UBHHEAUUYQRY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:eu-north-1::control/LMOGZFXQTSFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:eu-north-1::control/IFWQXGYWXHPG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:eu-north-1::control/LPFULLHDHCXRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:eu-north-1::control/KDBTSQXEVFKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:eu-north-1::control/LAUYCZEXCNRP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:eu-north-1::control/CTBPMNOJRRRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:eu-north-1::control/DQXOSGOLEFTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:eu-north-1::control/JQRIGJXOXPYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:eu-north-1::control/XWUPVDSFNTVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:eu-north-1::control/LBWOHEISYBLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:eu-north-1::control/XBKALBVBFBMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:eu-north-1::control/ZUDLVFPNDOIO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:eu-north-1::control/XUQCMRRSTMWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:eu-north-1::control/ETHWPOFJNBHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:eu-north-1::control/YAUDJTJJYGTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:eu-north-1::control/PWQAQGQMGWXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:eu-north-1::control/SXCPWIDYPOPO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:eu-north-1::control/NLWRWUMEMNQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:eu-north-1::control/JHDQJBIOETH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:eu-north-1::control/SHJWJBNMDRRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:eu-north-1::control/KMJXNNELYEJC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:eu-north-1::control/OGAZAAWMPVYP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:eu-north-1::control/WUTMKZYRTHQY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:eu-north-1::control/KITWCDGNIGAB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:eu-north-1::control/ZRZRXIUBBRWC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:eu-north-1::control/MNTKSMSTRMMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:eu-north-1::control/MCWTNZUDMXPM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:eu-north-1::control/RXEUZUTYLSHW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:eu-north-1::control/BKTJNXQPCEHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:eu-north-1::control/KIOXCGYZAMNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:eu-north-1::control/CXIWQGADTQOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:eu-north-1::control/WWECPKUIJHFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:eu-north-1::control/NZNHLALWUMET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:eu-north-1::control/SSHEKLSKMCES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:eu-north-1::control/ETAFBHEUSISM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:eu-north-1::control/ULQOLKQFXXGO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:eu-north-1::control/UKHAMPPHYFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:eu-north-1::control/BYRDSECDQQJP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:eu-north-1::control/TWBYWMNBMPNY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:eu-north-1::control/PPZGFKMGRMNY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:eu-north-1::control/MXZLYVQILODC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:eu-north-1::control/DMQFZJQBAOKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-north-1::control/ITVPCOCJZHRLR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-north-1::control/WIFXFDAZYLAY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-north-1::control/VMKVMHBXXJXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-north-1::control/HCRXAYUXHXVH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:eu-north-1::control/TQLTEQMJSACM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:eu-north-1::control/JOHHS DGRJVXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:eu-north-1::control/UNYSAQENBDWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:eu-north-1::control/QBKEGNQIMOWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:eu-north-1::control/STGPISYTFYUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:eu-north-1::control/QSKWRYDHXVED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:eu-north-1::control/VWUFOFVIPEUJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:eu-north-1::control/OCDDXWMLCWVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:eu-north-1::control/OMIMVRHODCMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:eu-north-1::control/LIJZZPPMXINO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:eu-north-1::control/WTYFKSYNHCOE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:eu-north-1::control/STCTJILZFUDN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:eu-north-1::control/NFGGERHBCZUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:eu-north-1::control/YAYMMPOICSWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:eu-north-1::control/EYJVADFYATUK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:eu-north-1::control/WYOBTTMTGXJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:eu-north-1::control/IMXQJNMZJZAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:eu-north-1::control/YVFIYIEHQZEWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:eu-north-1::control/GKRBFIQRMTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:eu-north-1::control/FWPBETJPERDF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:eu-north-1::control/ARHZRQJRNAXN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:eu-north-1::control/NIXEMBLQGRBX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:eu-north-1::control/NMWKOFNNPCAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:eu-north-1::control/YFYXMUCFEQJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:eu-north-1::control/UADDUJMWUMFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:eu-north-1::control/ONPVYLTFRZHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:eu-north-1::control/UILFBLLIQABG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:eu-north-1::control/AQDRYJFPMSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:eu-north-1::control/IIPLOXPQWIWC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:eu-north-1::control/SYNFEUHOJIFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:eu-north-1::control/CHNMHTENMIPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:eu-north-1::control/PXBKWTAFSWHJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:eu-north-1::control/SMCUFBYWBNT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:eu-north-1::control/AEBZTYVZDNRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:eu-north-1::control/SMHUJLYTMHMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:eu-north-1::control/XOXTXFXPXMEA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:eu-north-1::control/FEGVRWHEVDRB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:eu-north-1::control/FEJANOLACBIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:eu-north-1::control/JCSHAIJVQJPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:eu-north-1::control/LZEHPWYXYBNV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:eu-north-1::control/RGGBNARHYLPC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:eu-north-1::control/CQKTUQPFGNZN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:eu-north-1::control/IBHWTDKBHOQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:eu-north-1::control/HUIWIDBGYYJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:eu-north-1::control/ZLXEYHKEBBOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:eu-north-1::control/IXIEKMHOPXSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:eu-north-1::control/CSIFNPQGKXWV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:eu-north-1::control/MIVMBADGFITX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:eu-north-1::control/LFGRNFRJMKXE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:eu-north-1::control/FOCMHCPHMGIA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:eu-north-1::control/AMIYCNJHXFZG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:eu-north-1::control/UIQWGZTLAHXU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:eu-north-1::control/SLMGZLLTGPDT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:eu-north-1::control/BAKGLCSOQAJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:eu-north-1::control/XMRBSJAKYPQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:eu-north-1::control/YUIUSCIOMUDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:eu-north-1::control/QLSJKVLPLMMO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:eu-north-1::control/QRGSGEZFDHUI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:eu-north-1::control/KLCYSVFSKGBO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:eu-north-1::control/GLKQJFWSKVCH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:eu-north-1::control/WSBITCGHGDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:eu-north-1::control/GFZRKVAQNTNM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:eu-north-1::control/XUOYURYPSTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:eu-north-1::control/GKDVQZTOHFQG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:eu-north-1::control/DQYDQALNZIZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:eu-north-1::control/OLNLHXEKJZGE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:eu-north-1::control/EOHTLNPNLAHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:eu-north-1::control/XLUMDEETUGPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:eu-north-1::control/IIMGJHZTBAFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:eu-north-1::control/RMQBHTEVKHEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:eu-north-1::control/OZJOBGRGEXZT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:eu-north-1::control/MALKWFCLFDSJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:eu-north-1::control/PBDUVVQCOKDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:eu-north-1::control/QZFGDRVZILTN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:eu-north-1::control/YBVHYRANLTFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:eu-north-1::control/TKPUTYVVQYZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:eu-north-1::control/FGJJSXEZBZCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:eu-north-1::control/EMHUDINOARAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:eu-north-1::control/WCAPGBYZBASC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:eu-north-1::control/AROTJYKQNBWL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:eu-north-1::control/JZPWXKOZQLJD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:eu-north-1::control/GOGLMDRACQCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:eu-north-1::control/EFVUBBUPADGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:eu-north-1::control/BRBGLNWYTWVK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:eu-north-1::control/KSZOILIVLSSP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:eu-north-1::control/WNQWKSITAWHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:eu-north-1::control/XBFXYKVROTZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:eu-north-1::control/LNYHPQCLRBMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:eu-north-1::control/HIBKFWHCHZZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:eu-north-1::control/TBCPKYPZUHEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:eu-north-1::control/PQYEUKWXZFFK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:eu-north-1::control/BUGVOINBXVCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:eu-north-1::control/DTQGIURTBQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:eu-north-1::control/UVODEWUJGCL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:eu-north-1::control/HOLURSRFKYOJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:eu-north-1::control/WLAMYNHXYYHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:eu-north-1::control/LLXYEQNHCCCLQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:eu-north-1::control/NHBHTNDISQFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:eu-north-1::control/TZHUCKEGTHPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:eu-north-1::control/GGTQQVUSXOOX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:eu-north-1::control/LHKEIALJJGLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:eu-north-1::control/TNFUUZTWVOQS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:eu-north-1::control/CHKKYPFDIGQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:eu-north-1::control/WRHSEHIGMPNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:eu-north-1::control/IXTXSHXVNUZM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:eu-north-1::control/DEHWLVENFBQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:eu-north-1::control/YZVBRUKJWFNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:eu-north-1::control/QIGDYVQVHTOY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:eu-north-1::control/VKFFQEXOWYRO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:eu-north-1::control/JRZYMZVVABUE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:eu-north-1::control/QTKVXJRHKVVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:eu-north-1::control/ZDOZUWMODNSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:eu-north-1::control/VXOWMBPGJWWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:eu-north-1::control/NMEVAZFEZWLD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:eu-north-1::control/EECQVSZWLOXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:eu-north-1::control/SCTOGVXJHSTW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:eu-north-1::control/VECRJWSQKKJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:eu-north-1::control/DALEUNIJKTHY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:eu-north-1::control/ZIGSJHHCJDFF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:eu-north-1::control/CGAFSUBVZBJH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:eu-north-1::control/FLMFYWQVJDZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:eu-north-1::control/AYNFYQXOVCGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:eu-north-1::control/IRXUIROUYYYYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:eu-north-1::control/IRRDWBVEEVZR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:eu-north-1::control/HAFOBOPSWQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:eu-north-1::control/PQBMKWIWABGD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:eu-north-1::control/CXJMVDJZHUAL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:eu-north-1::control/QPVAASCUWYZA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:eu-north-1::control/RWLRYADXZPUG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:eu-north-1::control/FVIRYJHPLBKR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:eu-north-1::control/JJLTDTNZHJXM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:eu-north-1::control/VOYXYLQQEHGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:eu-north-1::control/ONNVQAVMVKBL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:eu-north-1::control/ZBNVUTRHQWLB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:eu-north-1::control/IUVYTYANIHHU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:eu-north-1::control/FSETKHTFGIHY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:eu-north-1::control/ACKPBIEHTKJO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:eu-north-1::control/LRPBTLPEKFHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:eu-north-1::control/ZITVBPNZFKCC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:eu-north-1::control/EKZHXVNHEEVW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:eu-north-1::control/WQMEEEXRGQCEN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:eu-north-1::control/GVTHRVBNLZLB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:eu-north-1::control/IMDDCNRBWEEN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:eu-north-1::control/DGQMJOMPDBGU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:eu-north-1::control/IEJNYCAPCFWN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:eu-north-1::control/BJLEQOVHKVJH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:eu-north-1::control/MTOABAQLNODU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:eu-north-1::control/VOKJCUPZNXGR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:eu-north-1::control/SCGFYJXAEBHT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:eu-north-1::control/FPFONXHMHQKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:eu-north-1::control/VMUOHSUKEGZY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:eu-north-1::control/EYHVUBQYCYPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:eu-north-1::control/RAWBSXYDHUPU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:eu-north-1::control/XSOOILKWTSYF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:eu-north-1::control/TOKZOYWBHNCV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:eu-north-1::control/SMOVILGCYEMT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:eu-north-1::control/JKHWOVILEAIY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:eu-north-1::control/YYXTTLZPXPSK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.10
 - arn:aws:controltower:eu-north-1::control/IOUVRZZHPJUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:eu-north-1::control/KUWHVRCLYOJB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:eu-north-1::control/UKRQRKXRAMKT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:eu-north-1::control/NFPERWALALZI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:eu-north-1::control/KFLXJOLWUWRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.19
 - arn:aws:controltower:eu-north-1::control/SQREYUUVCPAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:eu-north-1::control/FWYHQCQTNNVT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:eu-north-1::control/QQIFUCSRDDNN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:eu-north-1::control/ZAVXSARXKIWB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:eu-north-1::control/COFGIGMLJYOG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.23
 - arn:aws:controltower:eu-north-1::control/YCLKRCLZPSAK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:eu-north-1::control/EXZUBEASRXGZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:eu-north-1::control/WSODWMGKOUOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:eu-north-1::control/SVYLMDWLNEDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:eu-north-1::control/XMDSIZZAWLKR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.7
 - arn:aws:controltower:eu-north-1::control/KXOHMXGPWJQZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:eu-north-1::control/EVQZCKSCDYBU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:eu-north-1::control/GDLQWNBTZSC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:eu-north-1::control/YEXPDQMOFOB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:eu-north-1::control/FMXGUCTEFMHU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.3
 - arn:aws:controltower:eu-north-1::control/KQEWFQPLSVD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:eu-north-1::control/VPIMQOUEKYAC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:eu-north-1::control/EBJTJOMBWLNQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:eu-north-1::control/UOGMDFBVJPQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:eu-north-1::control/GEWFDODMQPJO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.3
 - arn:aws:controltower:eu-north-1::control/KNUALLKQETTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:eu-north-1::control/PGNRTTNFKGWF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:eu-north-1::control/ZUITZQOVJNUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:eu-north-1::control/HGLDPNFOQMBH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:eu-north-1::control/QNVQPFTVIXEA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.2
 - arn:aws:controltower:eu-north-1::control/FGMJDIKXKHPE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:eu-north-1::control/RIRPTGIVTUUG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:eu-north-1::control/RUBEQKKWPQQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:eu-north-1::control/PLKWFCUWEDYB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:eu-north-1::control/NNTRKKQFKPQB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.10
 - arn:aws:controltower:eu-north-1::control/XTYTRYANVABU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:eu-north-1::control/JYQSYKANCTJW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:eu-north-1::control/SRJYXMTWSTJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:eu-north-1::control/KUDRCOMEIPTR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:eu-north-1::control/ZDDENALCTJRR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.3
 - arn:aws:controltower:eu-north-1::control/YESXDSARDRYS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:eu-north-1::control/MWRJRKRTUHHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:eu-north-1::control/ZSBQEDXDMBGN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:eu-north-1::control/POKCDINNSVR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:eu-north-1::control/SHYPAFLBHAML
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.8
 - arn:aws:controltower:eu-north-1::control/IJXHXDULMKRD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:eu-north-1::control/SDBXIGMFJFDR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:eu-north-1::control/ZQCDKAMUINPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:eu-north-1::control/IBLZUDBNMLLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:eu-north-1::control/PTTSHGGLKLPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.2
 - arn:aws:controltower:eu-north-1::control/LRNNCPQEFSSY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:eu-north-1::control/IOPRWMTVBSLN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:eu-north-1::control/WZYPFCRTWXIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:eu-north-1::control/YBTLUGMFRDZE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:eu-north-1::control/GZYPQIASBBIJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.7
 - arn:aws:controltower:eu-north-1::control/JHNMRAPWCSXQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:eu-north-1::control/SIBUGFYXGEW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:eu-north-1::control/AOEPTPWCMPHA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:eu-north-1::control/HWWRWNRQAYGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:eu-north-1::control/OVFHMRIQMYLB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.GuardDuty.1
 - arn:aws:controltower:eu-north-1::control/BYUKMXPSTZGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:eu-north-1::control/AFVWWEIUROEO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:eu-north-1::control/XFGBPVBXFMHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:eu-north-1::control/HCJUBNEAEYCY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:eu-north-1::control/QCUYUTVQDRTV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.4
 - arn:aws:controltower:eu-north-1::control/WMMEOLOBHWLP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:eu-north-1::control/HXUNMLYFTBJC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:eu-north-1::control/RIYGDTPNPQHD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:eu-north-1::control/LIUJKZCJEXBK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:eu-north-1::control/ABCVAFYFOUZL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.1
 - arn:aws:controltower:eu-north-1::control/QKTHXYQPLNYY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:eu-north-1::control/WTDVCVDHOVVI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:eu-north-1::control/UESQJTMCLKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:eu-north-1::control/EZTPQMVHTQTO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:eu-north-1::control/PREPRJHMCLIQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.1
 - arn:aws:controltower:eu-north-1::control/EEWUILLNDCOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:eu-north-1::control/SNXJDQUCDOAM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:eu-north-1::control/YMEOWGILVDCE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:eu-north-1::control/IICOIHCGFGGP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:eu-north-1::control/CWMCQNYSVMCK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.6
 - arn:aws:controltower:eu-north-1::control/FLTTTDXFEOZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:eu-north-1::control/VNXUVZMZSZNK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:eu-north-1::control/YGCCJHPDGFIA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:eu-north-1::control/UMZNLNFRFXWU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:eu-north-1::control/EREEUEZTQQVI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.4
 - arn:aws:controltower:eu-north-1::control/ADORVDROWVPA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:eu-north-1::control/PFZNFCAUVFCW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:eu-north-1::control/CQHZFMPTVOVN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:eu-north-1::control/WJIXMOGGTBSR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:eu-north-1::control/BEUAZKYAMIKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.3
 - arn:aws:controltower:eu-north-1::control/OWFEMSEFETJT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:eu-north-1::control/VFYTJNCARANB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:eu-north-1::control/GJZCYPNSNOAFF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:eu-north-1::control/LSBUVHESMXCJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:eu-north-1::control/SSBMEZOMBXUD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.2
 - arn:aws:controltower:eu-north-1::control/EYYDQBDGWXAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:eu-north-1::control/NZTGOXILALHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:eu-north-1::control/KGHPMJBWTZNM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:eu-north-1::control/MCFVGQDHUXSS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:eu-north-1::control/NBJRUMLUQPZK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.7
 - arn:aws:controltower:eu-north-1::control/UBSEPWEOEVHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:eu-north-1::control/HUPEGIPAJUZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:eu-north-1::control/RONREVDOJLHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:eu-north-1::control/BTPGJCTLRYLN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:eu-north-1::control/ZHUFJUOHQHAK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.12
 - arn:aws:controltower:eu-north-1::control/VGUCUQAUXAQZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:eu-north-1::control/YTDRSPNPDUDG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:eu-north-1::control/KJTOOKWWQYWP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:eu-north-1::control/FWIVEWQQXNHK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:eu-north-1::control/EJNZYMOZMYKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.19
 - arn:aws:controltower:eu-north-1::control/LAZJDBKFEJMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:eu-north-1::control/LRLYXEVQGYTM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:eu-north-1::control/AYTEEMREPGTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:eu-north-1::control/XZAJRQOSAIVS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:eu-north-1::control/WCCGGPOESKUN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.23
 - arn:aws:controltower:eu-north-1::control/IVCTUYYNHZKS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:eu-north-1::control/ONRGZMZOPBUF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:eu-north-1::control/SHKEUJZRGZDP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:eu-north-1::control/QGGSRCNFPBON
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:eu-north-1::control/BBVSFCJBDKUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.5
 - arn:aws:controltower:eu-north-1::control/YREOQGNQKBLJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:eu-north-1::control/OITUKLCXALQI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:eu-north-1::control/NMWOU PNACHOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:eu-north-1::control/REJGKLYPHVDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:eu-north-1::control/LZKIQTREDFY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.10
 - arn:aws:controltower:eu-north-1::control/LUUIEVUKWMHU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:eu-north-1::control/QXUXFMMQNNJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:eu-north-1::control/HGPLAVRGKLHM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:eu-north-1::control/YRROEFOYJQLY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:eu-north-1::control/NDDIAQWLEPTB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.8
 - arn:aws:controltower:eu-north-1::control/ABEXBGLMXTJB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:eu-north-1::control/UNTIRUWZWUNN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:eu-north-1::control/DHADSFAEUWZS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:eu-north-1::control/UFOIHGFEAASV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:eu-north-1::control/BOYXQVGZIHKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.12
 - arn:aws:controltower:eu-north-1::control/WYVTZOHUUUIA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:eu-north-1::control/LIVWOXMJIWLK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:eu-north-1::control/ITYNEBUPBYGG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:eu-north-1::control/OELOVGEWUICF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:eu-north-1::control/LTIVGDFURRIH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.5
 - arn:aws:controltower:eu-north-1::control/VDLZMBUFATGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:eu-north-1::control/QKUSDPWBMHZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:eu-north-1::control/YUTTRNVCQCIJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:eu-north-1::control/FSDRKINPPBD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:eu-north-1::control/KBKQAWGKVVVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.1
 - arn:aws:controltower:eu-north-1::control/KSKCLFWRTEJP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:eu-north-1::control/UAFFTPQZIXDJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:eu-north-1::control/SLNLDXNHYMTS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:eu-north-1::control/SAGBQDVUTVPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:eu-north-1::control/XDTALWADUVAQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.2
 - arn:aws:controltower:eu-north-1::control/XJUIETBSJOWP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:eu-north-1::control/QOYZOFZYUVBP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:eu-north-1::control/CKUSCVVHKNIR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:eu-north-1::control/ZASYFRCXD0II
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:eu-north-1::control/GIFLRYEYHEHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.4
 - arn:aws:controltower:eu-north-1::control/TIDMOKHUHNBS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:eu-north-1::control/IZGQEIGCNXHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:eu-north-1::control/ZYSHREMBYDPM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:eu-north-1::control/HOLXVCBPWTJX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
 - arn:aws:controltower:eu-north-1::control/LKOWMMBVXXXZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-south-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
- arn:aws:controltower:eu-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
- arn:aws:controltower:eu-south-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-south-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:eu-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:eu-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- arn:aws:controltower:eu-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:eu-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-south-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:eu-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-south-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:eu-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:eu-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-south-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
- arn:aws:controltower:eu-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
- arn:aws:controltower:eu-south-1::control/AWS-GR_REGION_DENY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
- arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_ROOT_USER
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
- arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
- arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:eu-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- arn:aws:controltower:eu-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-south-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:eu-south-1::control/AJYPIRPBHBRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
- arn:aws:controltower:eu-south-1::control/EKDIMRUQZBUI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:eu-south-1::control/MWDNBKQDCNCE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:eu-south-1::control/KCSNFBWRTAXT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:eu-south-1::control/IYMXHZIOFYDY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
- arn:aws:controltower:eu-south-1::control/BROASONAOUZH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:eu-south-1::control/JMBKFYKXNRRY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:eu-south-1::control/WHCWMMAHTSOPR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:eu-south-1::control/JZUYXWPLLCYX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
- arn:aws:controltower:eu-south-1::control/GEZDAESWIHAV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:eu-south-1::control/IZKKJIXCHNGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:eu-south-1::control/PBFQTTVIAQLU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:eu-south-1::control/DSFMITDCAMSZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
- arn:aws:controltower:eu-south-1::control/REDTAGETRZSC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:eu-south-1::control/HDSPPVQSLZUA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:eu-south-1::control/JKBGUGUPUXOH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:eu-south-1::control/BYNSJFXOHCOC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
- arn:aws:controltower:eu-south-1::control/XEJSBBJIGSRI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:eu-south-1::control/BDAQOQKWQVIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:eu-south-1::control/LZHHRTKSKBYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:eu-south-1::control/WTWCPKFEWPK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
- arn:aws:controltower:eu-south-1::control/YTPNKYLIYKVY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:eu-south-1::control/GMSBKMGNTIRU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:eu-south-1::control/QVSBUPSGUHVS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:eu-south-1::control/MLFOFPIEQPDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:eu-south-1::control/ZSTTBVOTUCTJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:eu-south-1::control/ACOALEKSQBVA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:eu-south-1::control/TOJRWDYHNNXG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:eu-south-1::control/HPKHJFQXJAEV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:eu-south-1::control/OEGLEOAAPIR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:eu-south-1::control/LHGULLYNLWNF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:eu-south-1::control/HYECMJHMDQAO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:eu-south-1::control/LANXJNMROUBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:eu-south-1::control/JLXINGWIDTUJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:eu-south-1::control/HYDVIHSHNUJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:eu-south-1::control/JHSHFWNLVDKX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:eu-south-1::control/OBWFNAETCXTZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:eu-south-1::control/HDBBNLSSWFJN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:eu-south-1::control/CQIIWIZRIDXD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:eu-south-1::control/FQUBDDOCHVXV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:eu-south-1::control/OZCLFSHTISCQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:eu-south-1::control/ORYXUPSLDOOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:eu-south-1::control/JULHFFNMMHXU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:eu-south-1::control/MKNRUEOIFDIO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:eu-south-1::control/JEUDKXERRMYB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-south-1::control/AQXBHQXXZESG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:eu-south-1::control/XIPONLRXVTLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:eu-south-1::control/LKLEVOQIMCUV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:eu-south-1::control/AHWDGTQANTPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
- arn:aws:controltower:eu-south-1::control/UNTRGVLZHGWC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:eu-south-1::control/EXACLWANURZW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:eu-south-1::control/OPSWXXYSYUMY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:eu-south-1::control/ZXTHNNMVRRT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:eu-south-1::control/DTKBFEIQNVQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:eu-south-1::control/AFQCMISIBNZC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:eu-south-1::control/CXPURYMVYMSC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:eu-south-1::control/GCGXGJULMUJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
- arn:aws:controltower:eu-south-1::control/WLUUDFWBDJHU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
- arn:aws:controltower:eu-south-1::control/DNLPNFANEMRU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:eu-south-1::control/RTEWMJEUHLJQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:eu-south-1::control/EPDEAPQFUAPZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
- arn:aws:controltower:eu-south-1::control/AYFZQOECAPEH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
- arn:aws:controltower:eu-south-1::control/IALXTISTUWWM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
- arn:aws:controltower:eu-south-1::control/DXGDLUEZMICZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:eu-south-1::control/KASYNBCCNYUL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
- arn:aws:controltower:eu-south-1::control/WAZWRSTLDPDP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:eu-south-1::control/BIHFKAGSIGRM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:eu-south-1::control/KXRIYOKIOLDG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:eu-south-1::control/TPMKJPKVEDNA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
- arn:aws:controltower:eu-south-1::control/DYPMGYDYNEIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:eu-south-1::control/IXEOZHLDVITA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:eu-south-1::control/GFIGHDGRWXGM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:eu-south-1::control/LSSLWVUIITJC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
- arn:aws:controltower:eu-south-1::control/YPBPJCBGKRXG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:eu-south-1::control/YEATEJGNLHKD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:eu-south-1::control/DBCLUROPTPQJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:eu-south-1::control/LLULMHRNSIP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
- arn:aws:controltower:eu-south-1::control/DEUUIHPMKAV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:eu-south-1::control/TUCSBMYCOFPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:eu-south-1::control/UAXGCRLSTKBX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:eu-south-1::control/YNCMWZYJQYVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
- arn:aws:controltower:eu-south-1::control/CIFRWUDOGZZZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:eu-south-1::control/DTSIZQDYZVPQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:eu-south-1::control/KIPJOMKOBOMA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:eu-south-1::control/IOCROVUHSSPK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
- arn:aws:controltower:eu-south-1::control/KIFLKMDMDVPH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:eu-south-1::control/JRISOKFFILDM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:eu-south-1::control/NUGUPHOMSEQV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:eu-south-1::control/OKDUSHUVONOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
- arn:aws:controltower:eu-south-1::control/LGDXTFQGGNDD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:eu-south-1::control/DQFKEHKZLQDW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:eu-south-1::control/REYGPHBQWSGI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:eu-south-1::control/NZWWZBPGYEQI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
- arn:aws:controltower:eu-south-1::control/MSHUDWEPRDVI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:eu-south-1::control/ONBILKCURYST
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:eu-south-1::control/RSBGFQKAVQFR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:eu-south-1::control/VQYCXJZPSIXD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
- arn:aws:controltower:eu-south-1::control/VMOPJVSAEBDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:eu-south-1::control/XJCBPEDKRFOA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:eu-south-1::control/DFGGQVUCOSMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:eu-south-1::control/EWNCZNFJJEHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
- arn:aws:controltower:eu-south-1::control/KNYMWNNUOOOU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:eu-south-1::control/QIARJESGTXMW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:eu-south-1::control/GLCJXMIVAWFG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:eu-south-1::control/FGZTNSLDXWCI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
- arn:aws:controltower:eu-south-1::control/BTIKMDWEMMBX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:eu-south-1::control/MKLXFZCODZLQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:eu-south-1::control/GAJHRSMSQIFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:eu-south-1::control/EXRORZBILXWS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:eu-south-1::control/JMINTMKZQZXS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:eu-south-1::control/WQQMLOAYAPZQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:eu-south-1::control/NHKFJAHAGYJS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:eu-south-1::control/TLQPHMZPCKTX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:eu-south-1::control/MEGMJYGDZACD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:eu-south-1::control/CUCXNNWYPFJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:eu-south-1::control/CKLWEMXBFSKT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:eu-south-1::control/QBJQWLUTLLXE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
- arn:aws:controltower:eu-south-1::control/XFJZOLZQSMDV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
- arn:aws:controltower:eu-south-1::control/SNQRKWNHROR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:eu-south-1::control/ORVXQIODQZQI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:eu-south-1::control/REZXCUMITGVU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-south-1::control/OCYADTLKTJSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-south-1::control/TCIAXDVBEICZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-south-1::control/OIGJSCKAHJKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-south-1::control/GFUUYAYTPGJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:eu-south-1::control/HCWIFNJECKZG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:eu-south-1::control/MRIJZHYGXLTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:eu-south-1::control/UVRGEPYISQSR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:eu-south-1::control/BIWEKWOJFQPY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:eu-south-1::control/IZWNTXSZPIHY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
- arn:aws:controltower:eu-south-1::control/RJOLQVEUFPWX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:eu-south-1::control/WSQGBUDGZQBD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:eu-south-1::control/IEISUVEELSRQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
- arn:aws:controltower:eu-south-1::control/GKMOMEBKHZEL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:eu-south-1::control/FTVODADNCSVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
- arn:aws:controltower:eu-south-1::control/LUCAAVDCOXYJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:eu-south-1::control/ETMDQOKWHREI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
- arn:aws:controltower:eu-south-1::control/JIBSKFGZPWYZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:eu-south-1::control/SRCNCCOVAKTW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:eu-south-1::control/CNVGXHJPQJVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:eu-south-1::control/MISFEMWXCCGG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
- arn:aws:controltower:eu-south-1::control/IJPNWGFQMFNR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:eu-south-1::control/IQJLHCNTBZQA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:eu-south-1::control/IOUXAVZFJDAK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:eu-south-1::control/QLCVBYTAQKNZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
- arn:aws:controltower:eu-south-1::control/HYYSJTSIYLW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:eu-south-1::control/DZQYUVLQCHYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:eu-south-1::control/UXZIDZHPWQQC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:eu-south-1::control/EYTERDXVHXQV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
- arn:aws:controltower:eu-south-1::control/FAGTWHNUTYVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:eu-south-1::control/ZMAGGOBXQDLS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:eu-south-1::control/BORKYWUAXJJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:eu-south-1::control/OUQCUUFMLXQY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
- arn:aws:controltower:eu-south-1::control/YYQIXBRIPJHJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:eu-south-1::control/ZLFYYHFZKLJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:eu-south-1::control/QAMSLUZWJHTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:eu-south-1::control/HZNFIYMPMBMR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
 - arn:aws:controltower:eu-south-1::control/XKHRNISMIPCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:eu-south-1::control/HBCOAJEAFXDU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:eu-south-1::control/KZIMAUHEPZMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:eu-south-1::control/HUKYWXEGZLOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
- arn:aws:controltower:eu-south-1::control/SWIAIGYRDQCA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:eu-south-1::control/TFIGQZAEMVUX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:eu-south-1::control/VSKCNZBJMSDL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:eu-south-1::control/CPEMPXZLTSTB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
- arn:aws:controltower:eu-south-1::control/VELCDMBUYSDH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
- arn:aws:controltower:eu-south-1::control/OLIYTOIMRZCM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:eu-south-1::control/KAONKKJAVXIY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:eu-south-1::control/HOIEWDTLWCMZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
- arn:aws:controltower:eu-south-1::control/ERYDUHMYMURH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
- arn:aws:controltower:eu-south-1::control/XRAFMHDNTZXJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:eu-south-1::control/VFJYJRIWCXTJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:eu-south-1::control/AMRIRKFDQRQQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:eu-south-1::control/BIKTRNYRJZOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:eu-south-1::control/OOWBBDUGZXP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:eu-south-1::control/KZQCIJBABVBFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:eu-south-1::control/YZFSNBZYNGBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
- arn:aws:controltower:eu-south-1::control/SIJLMHUMIBEA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:eu-south-1::control/HZEGOTZOHZQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:eu-south-1::control/USTZBJHMMNPB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:eu-south-1::control/JSJWBUBPJFBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
- arn:aws:controltower:eu-south-1::control/NPLWOOSVWQNS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:eu-south-1::control/HQFAQRQRCIYS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:eu-south-1::control/BQZZSSJVRNHD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:eu-south-1::control/JVKVVHVYGEGB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:eu-south-1::control/PYSBFVWYCMAU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:eu-south-1::control/ASNSDRVZSYXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:eu-south-1::control/NSOLJEXJZYNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:eu-south-1::control/VRDRYTJLTAWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
- arn:aws:controltower:eu-south-1::control/GICLLRYRAVTC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
- arn:aws:controltower:eu-south-1::control/CKJESAIGJNTU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:eu-south-1::control/NBWURONLVXRT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:eu-south-1::control/GVLKLASFFMRA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
- arn:aws:controltower:eu-south-1::control/UPMYISEYCNNAV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:eu-south-1::control/KCPAXGBPPFCI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:eu-south-1::control/EXOHLMGVBSIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:eu-south-1::control/JCRHCVJEBEBF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
- arn:aws:controltower:eu-south-1::control/EQURNFTUNIJC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:eu-south-1::control/DKDJTNLQAPPR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:eu-south-1::control/VJKMQYKKNXFJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:eu-south-1::control/DJNVNBXZYBEQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
- arn:aws:controltower:eu-south-1::control/XISVVPFGPUOP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:eu-south-1::control/JWDRULGYQLUL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:eu-south-1::control/UGDMTHYBNQGN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:eu-south-1::control/GGFMCMFBGGYK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
- arn:aws:controltower:eu-south-1::control/OKHIGZARDBVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:eu-south-1::control/UWTYXFPZQYBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:eu-south-1::control/AKZHYZVLMUU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:eu-south-1::control/ZTUGXIGBTLID
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
- arn:aws:controltower:eu-south-1::control/OWTKAQNKQCAC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:eu-south-1::control/FWTKLSNLBFIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:eu-south-1::control/EYGXDYJGBYNQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:eu-south-1::control/YEHOOVMSRITJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
- arn:aws:controltower:eu-south-1::control/QRLJHHAXNPNO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:eu-south-1::control/TTGUYMVAMNNN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:eu-south-1::control/EUQFJEGDJXIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:eu-south-1::control/YVBIFQKSPZS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
- arn:aws:controltower:eu-south-1::control/YBNFFKWIEBFT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:eu-south-1::control/BDWHSYNRGSRD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:eu-south-1::control/OPDYRIMRTAUP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:eu-south-1::control/ESNVKLAVFXDT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
- arn:aws:controltower:eu-south-1::control/SYWHYDTEGYGB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:eu-south-1::control/QZFMVCTTFKUN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
- arn:aws:controltower:eu-south-1::control/FWZBXDSFUZQJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:eu-south-1::control/IOUDDDYHBUYE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.7
- arn:aws:controltower:eu-south-1::control/ZSFLWFHDEDNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:eu-south-1::control/TJTGHSRKCADO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:eu-south-1::control/ERJCSGIBWPXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:eu-south-1::control/FAKNTWCVJBBQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.10
- arn:aws:controltower:eu-south-1::control/TRPKHIGMYXAO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:eu-south-1::control/AOJRFFGDXYLF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
- arn:aws:controltower:eu-south-1::control/VIENQADPDJBG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:eu-south-1::control/RPRQAYKWHKVE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.3
 - arn:aws:controltower:eu-south-1::control/UBEKETDJHQDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:eu-south-1::control/RQQQDSQMSXSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:eu-south-1::control/GXPXMODYBYO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:eu-south-1::control/CTTWIWIWREUJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.8
- arn:aws:controltower:eu-south-1::control/BCLBADAGFADV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:eu-south-1::control/QUSGEFKIGLXK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:eu-south-1::control/XBMHGBXUTPTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:eu-south-1::control/FQOCOBHBFWNB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:eu-south-1::control/YIEFICYWYZLU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:eu-south-1::control/GMPKONEBTSAP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:eu-south-1::control/MLKLUIARVDHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:eu-south-1::control/YVHXPCMYPLFP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:eu-south-1::control/ULPOIYIDRFWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:eu-south-1::control/PWKKZXCJEGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:eu-south-1::control/KMLHOMCISOOF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:eu-south-1::control/ZDJOMTGOHOJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.2
- arn:aws:controltower:eu-south-1::control/JNFJCDGBQAQJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
- arn:aws:controltower:eu-south-1::control/JUDFDFZUPGDV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
- arn:aws:controltower:eu-south-1::control/RBGKCDWRDJOS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-south-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
- arn:aws:controltower:eu-south-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
- arn:aws:controltower:eu-south-2::control/AWS-GR_CLOUDTRAIL_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- arn:aws:controltower:eu-south-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- arn:aws:controltower:eu-south-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- arn:aws:controltower:eu-south-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- arn:aws:controltower:eu-south-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-south-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-south-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-south-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-south-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-south-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-south-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-south-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-south-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
- arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:eu-south-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
- arn:aws:controltower:eu-south-2::control/AWS-GR_S3_VERSIONING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- arn:aws:controltower:eu-south-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-south-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-south-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:eu-south-2::control/CDFRPKVAEBA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:eu-south-2::control/SVYVSCZDWYQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.2
- arn:aws:controltower:eu-south-2::control/KDXSGIXBAPZU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:eu-south-2::control/MYDVOFUZSBV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:eu-south-2::control/XDLQVFGAZWOU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
- arn:aws:controltower:eu-south-2::control/ATODWGOMZUCX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.6
- arn:aws:controltower:eu-south-2::control/HDUPSFYARAKE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:eu-south-2::control/VTIFQREJYECJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:eu-south-2::control/BMSDSLXZPINV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
- arn:aws:controltower:eu-south-2::control/EQEGUFUDDQHJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.4
- arn:aws:controltower:eu-south-2::control/PBWZKZJTUYPE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:eu-south-2::control/BFVDRTHKJLKL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:eu-south-2::control/AMGWCNEXGLWL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
- arn:aws:controltower:eu-south-2::control/URPFISNFLYYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.1
- arn:aws:controltower:eu-south-2::control/BPGHYVYPPDUM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:eu-south-2::control/SVBZRUZEGMYE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:eu-south-2::control/LGAMIVPBSHQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
- arn:aws:controltower:eu-south-2::control/XGADYEWUCJUE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.4
- arn:aws:controltower:eu-south-2::control/EEEUVWSLNVLL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:eu-south-2::control/HBCLYPOQKNIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:eu-south-2::control/LEMBCAXJDJXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
- arn:aws:controltower:eu-south-2::control/PSRDUBINGKQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.9
- arn:aws:controltower:eu-south-2::control/HXLTCQISFQBE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:eu-south-2::control/SUZUXRSEELFT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:eu-south-2::control/WUYNTGJJUKNP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
- arn:aws:controltower:eu-south-2::control/UTNKPVFYDNWY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.11
- arn:aws:controltower:eu-south-2::control/CAMAUZYMJOPH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
- arn:aws:controltower:eu-south-2::control/HPURLNWRKJWL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
- arn:aws:controltower:eu-south-2::control/CVMBTUQQJQVF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:eu-south-2::control/LEXJMWZMLIVI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:eu-south-2::control/PTDUOCAXIHAE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:eu-south-2::control/GKTDSYXRURB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:eu-south-2::control/CUEQJGENOTAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
- arn:aws:controltower:eu-south-2::control/ZVQCJXIKMXIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.9
- arn:aws:controltower:eu-south-2::control/MVBZHLFJEXGH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
- arn:aws:controltower:eu-south-2::control/YZFALBBJBHJW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
- arn:aws:controltower:eu-south-2::control/GDQDYHIWOYJV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:eu-south-2::control/GCVIUCRKRZJR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:eu-south-2::control/EQJLPBKNWCEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:eu-south-2::control/IYZCFYKTLOEZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:eu-south-2::control/DPZXYQALXSBJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:eu-south-2::control/SYOYMUBLETAN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:eu-south-2::control/SBRKWJRBLSDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:eu-south-2::control/TLIZGYOSLXID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:eu-south-2::control/WZHIVERTKNMT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-south-2::control/DGQLWMRIBAOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.5
- arn:aws:controltower:eu-south-2::control/EZEDZUYHEOZT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:eu-south-2::control/NKSJVWJEWECR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:eu-south-2::control/XTNHYZREDREV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
- arn:aws:controltower:eu-south-2::control/RQKTASYXHVVYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.3
- arn:aws:controltower:eu-south-2::control/CJQFLUNIGRDW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:eu-south-2::control/TGGYQCVRRDMF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:eu-south-2::control/XGZXZOCUAKPP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:eu-south-2::control/AIUTNQWKGFD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:eu-south-2::control/NOKRKREQWEPP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:eu-south-2::control/EFNQESSMTRWA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:eu-south-2::control/GFIJUMQZYKT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
- arn:aws:controltower:eu-south-2::control/VNHGWWCSJWRA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.10
- arn:aws:controltower:eu-south-2::control/DCORPIATUVCG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
- arn:aws:controltower:eu-south-2::control/SUUBDBBVLXLQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
- arn:aws:controltower:eu-south-2::control/CNCXWXERYCOC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
- arn:aws:controltower:eu-south-2::control/SZRCWAQMISFS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.14
- arn:aws:controltower:eu-south-2::control/PWARGJRTRQXD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
- arn:aws:controltower:eu-south-2::control/NHDZBTZUXELQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
- arn:aws:controltower:eu-south-2::control/UHZJAZABJYWG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
- arn:aws:controltower:eu-south-2::control/NEFCDEMGSOWZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.18
- arn:aws:controltower:eu-south-2::control/WNKTVRGNDUBE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:eu-south-2::control/JKALPjXNDEUJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:eu-south-2::control/VHBUBKOEZTHI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
- arn:aws:controltower:eu-south-2::control/YFIOIOFAVNPW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.3
- arn:aws:controltower:eu-south-2::control/UWWTMOVSNRCU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:eu-south-2::control/DRDSQMKCIRRJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:eu-south-2::control/CFPKOBHYVXFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
- arn:aws:controltower:eu-south-2::control/YCUDIIRUMWEV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.7
- arn:aws:controltower:eu-south-2::control/RVIOCFZIRSNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:eu-south-2::control/GAOYRTVNQGHB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:eu-south-2::control/FMACBWHCXOSO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
- arn:aws:controltower:eu-south-2::control/QPCQUNRTQSAB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.2
- arn:aws:controltower:eu-south-2::control/WHRRRJKPKBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:eu-south-2::control/HNBPMELXEFGD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:eu-south-2::control/KWVFIBRUCNW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
- arn:aws:controltower:eu-south-2::control/SQPMUEDBMIYH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.6
- arn:aws:controltower:eu-south-2::control/FXLWNQRVHTMZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:eu-south-2::control/SSGGVLEUYGFH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:eu-south-2::control/EAUQCAJHCRLS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
- arn:aws:controltower:eu-south-2::control/UHSKPCFWWNHJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.1
- arn:aws:controltower:eu-south-2::control/GMOHYFMCJQWC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:eu-south-2::control/VCODOIZDBXDK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:eu-south-2::control/YKEDJRVRZKEH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
- arn:aws:controltower:eu-south-2::control/HCQDNSIUYYVIB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.2
- arn:aws:controltower:eu-south-2::control/UFMSTKPVLYKF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:eu-south-2::control/PLGSGRFMDMHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:eu-south-2::control/ZVTRPSJBSKGG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
- arn:aws:controltower:eu-south-2::control/DFBRAWTBZSIF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.6
- arn:aws:controltower:eu-south-2::control/JIZJUWRJAZLR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:eu-south-2::control/ROOABJEGQOBT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:eu-south-2::control/FXEHEQAFPUSH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
- arn:aws:controltower:eu-south-2::control/CTEIMJAETBLH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.1
- arn:aws:controltower:eu-south-2::control/VILPLVHUDSIQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:eu-south-2::control/GKQONVLDDSFK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:eu-south-2::control/KKTMICYDDNQIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
- arn:aws:controltower:eu-south-2::control/PNHPEPRKLPUN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.3
- arn:aws:controltower:eu-south-2::control/DHONPPSGALEU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:eu-south-2::control/SBCVIFZBXREP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:eu-south-2::control/XKMBREUXJFVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
- arn:aws:controltower:eu-south-2::control/YPGRDMKVVDKS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:eu-south-2::control/YELOMVBVITOQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:eu-south-2::control/RBRVWNFADPDD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:eu-south-2::control/JFCEIPDXBFEQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:eu-south-2::control/FBQCCIQUJYH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:eu-south-2::control/RGYDIAKRWXNX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:eu-south-2::control/JYAVIEWOCBTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:eu-south-2::control/KNBTHICPCZAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:eu-south-2::control/VLWKJNCQRHJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:eu-south-2::control/EKLTMHMIMJYR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:eu-south-2::control/OLSPLUFATRIH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:eu-south-2::control/ZYFULHCEJDYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
- arn:aws:controltower:eu-south-2::control/ZGIQCDYVMSJS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.12
- arn:aws:controltower:eu-south-2::control/VYRQOKMPUKEB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:eu-south-2::control/UJHZJDJVEEAZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:eu-south-2::control/ZVFSRQSYLGXW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
- arn:aws:controltower:eu-south-2::control/HASOTQTPCQQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.2
- arn:aws:controltower:eu-south-2::control/IDEVSZEMXXFJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
- arn:aws:controltower:eu-south-2::control/DJOQXYBXRKYD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
- arn:aws:controltower:eu-south-2::control/XVSQHWPOKDLH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:eu-south-2::control/EXMPAQITTJVG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:eu-south-2::control/YEQCNYPDRFTF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:eu-south-2::control/ERKLVPLKNZVI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:eu-south-2::control/GNGTFFXVJZOQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
- arn:aws:controltower:eu-south-2::control/AMSZOJWYMVA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.1
- arn:aws:controltower:eu-south-2::control/HJIMSQRPTZSY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
- arn:aws:controltower:eu-south-2::control/DANDKACRGHEN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
- arn:aws:controltower:eu-south-2::control/GSHIJXLKAMTB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
- arn:aws:controltower:eu-south-2::control/LXJWHUCUNCCF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GLUE.PR.1
- arn:aws:controltower:eu-south-2::control/WQYRTWUZXQCT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
- arn:aws:controltower:eu-south-2::control/GLDWZTWHCYIT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:eu-south-2::control/KKZVOFXRSYJV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
- arn:aws:controltower:eu-south-2::control/OZIYLNCGRZXX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.3
 - arn:aws:controltower:eu-south-2::control/HYIHRSXDNOGB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:eu-south-2::control/EHMJZNHWSNR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:eu-south-2::control/BGGCAVAUWZNZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:eu-south-2::control/OYCWERWIIYAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.1
- arn:aws:controltower:eu-south-2::control/NRBBZHZNZIO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:eu-south-2::control/DICUTESJCXRB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:eu-south-2::control/MMQQTMXFBQCL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
- arn:aws:controltower:eu-south-2::control/MYIDTBEDJJMR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.2
- arn:aws:controltower:eu-south-2::control/XGWMRWRXQRID
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:eu-south-2::control/JAKFHFSUCQJN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:eu-south-2::control/DRPFZFQUQQHG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
- arn:aws:controltower:eu-south-2::control/PHQDHCSBPSUO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.6
- arn:aws:controltower:eu-south-2::control/KVSWABXWGVDW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:eu-south-2::control/LPJIPJVEVHOK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:eu-south-2::control/YVGINZGKBDRB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
- arn:aws:controltower:eu-south-2::control/DTWYWLVTWGK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.5
- arn:aws:controltower:eu-south-2::control/REZQWRYAQMTV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:eu-south-2::control/AZADVQDRVPAL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:eu-south-2::control/VPCHUDLKOFXZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
- arn:aws:controltower:eu-south-2::control/PTQGPZHIZYL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.1
- arn:aws:controltower:eu-south-2::control/JQCZITBAJQHZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
- arn:aws:controltower:eu-south-2::control/AUWZOWMMLNBO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
- arn:aws:controltower:eu-south-2::control/TJYPFSDYTKS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
- arn:aws:controltower:eu-south-2::control/LGRHBZUSXUXO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:eu-south-2::control/DUBESZEORFLO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:eu-south-2::control/EDCFDZFLSLTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:eu-south-2::control/JHJZOWOQKSQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:eu-south-2::control/UMJFXSSLQXOZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.4
- arn:aws:controltower:eu-south-2::control/JOVZFQYFBTRR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
- arn:aws:controltower:eu-south-2::control/EIEQGAVIHYZT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
- arn:aws:controltower:eu-south-2::control/ALCDFJHBSWUF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
- arn:aws:controltower:eu-south-2::control/BUMCKVFUMSZX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.3
- arn:aws:controltower:eu-south-2::control/VETVANXGMHXZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
- arn:aws:controltower:eu-south-2::control/YTUWMVCGZMBR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
- arn:aws:controltower:eu-south-2::control/XXAIDIGBWOYG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
- arn:aws:controltower:eu-south-2::control/RQXYFZTDBGCS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.10
- arn:aws:controltower:eu-south-2::control/LSFHGNPMFOHV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:eu-south-2::control/TZUJHBAATELA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:eu-south-2::control/ITLJTQKWUNYO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
- arn:aws:controltower:eu-south-2::control/EEOMDYLLXXFF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:eu-south-2::control/PWCYCKZXADUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:eu-south-2::control/QHOQNFCCSYHJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:eu-south-2::control/JRBKUHRGFZJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:eu-south-2::control/CERUJQSWOLEG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.3
- arn:aws:controltower:eu-south-2::control/AFJCHTBCRUSW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:eu-south-2::control/ZKDDJNJNGEET
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:eu-south-2::control/WLQZFLEVVGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
- arn:aws:controltower:eu-south-2::control/FECUISCKYVVV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.7
- arn:aws:controltower:eu-south-2::control/GUCQQGCDGDNS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:eu-south-2::control/GTNCYQERTNUR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:eu-south-2::control/NPIGGPFBLBTJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
- arn:aws:controltower:eu-south-2::control/UMPYPULZBKMV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.10
- arn:aws:controltower:eu-south-2::control/WKXDONNKFYZU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
- arn:aws:controltower:eu-south-2::control/AHXQJSVNVUIS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
- arn:aws:controltower:eu-south-2::control/SSMTAROOYQXY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
- arn:aws:controltower:eu-south-2::control/PXZORCGCQERT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.14
- arn:aws:controltower:eu-south-2::control/MLNEONXEGJIQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:eu-south-2::control/IZYWOFWEAIVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:eu-south-2::control/YLBWSAETGREA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
- arn:aws:controltower:eu-south-2::control/UKQUAWKOJNPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.18
- arn:aws:controltower:eu-south-2::control/EAEIEZEIHAFS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:eu-south-2::control/YFBPWSKFZXS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:eu-south-2::control/JFVJGUVNPUJF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
- arn:aws:controltower:eu-south-2::control/IOPGZLIWNWGE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.21
- arn:aws:controltower:eu-south-2::control/CSKCEKSCEMJZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:eu-south-2::control/LWXPNTJGDTSG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:eu-south-2::control/NDCXNZRTTIHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
- arn:aws:controltower:eu-south-2::control/TKHIAGEFUESQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.25
- arn:aws:controltower:eu-south-2::control/NOYMFJNNHNI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:eu-south-2::control/VLQTL0MEXGXO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:eu-south-2::control/WZXNLDNKNLVX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
- arn:aws:controltower:eu-south-2::control/ZNYYUQNRWHZU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.29
- arn:aws:controltower:eu-south-2::control/NVHELPSPKUIW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:eu-south-2::control/AOUESOKIFERI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:eu-south-2::control/TEINIMWOQEPH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
- arn:aws:controltower:eu-south-2::control/OGXVZKVVCSZQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.5
- arn:aws:controltower:eu-south-2::control/CBPIFXGZJJNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:eu-south-2::control/YRALCCMNWDHT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:eu-south-2::control/CXYFUXAJHPQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
- arn:aws:controltower:eu-south-2::control/NDEWGWUPTERC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.9
 - arn:aws:controltower:eu-south-2::control/UNAQZKVPTXJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:eu-south-2::control/YDWWSCRJBNCT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:eu-south-2::control/JREFGBNJXLVP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:eu-south-2::control/SEJVFMINHDOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.4
- arn:aws:controltower:eu-south-2::control/UJAYQIWWPSSB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:eu-south-2::control/VKKSWSROCOHY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
- arn:aws:controltower:eu-south-2::control/PVWOHRPFVQOI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:eu-south-2::control/NOLKAZJRJDVU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.9
- arn:aws:controltower:eu-south-2::control/KZEYENTRZSQB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:eu-south-2::control/MKKRYHXWDZFF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
- arn:aws:controltower:eu-south-2::control/SKGFYRDINXPI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:eu-south-2::control/AGJXNIDFTLTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.12
- arn:aws:controltower:eu-south-2::control/KETGOTTIJKZN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:eu-south-2::control/ZDEKKVEJKNZR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
- arn:aws:controltower:eu-south-2::control/WTJTRXBVKECG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
- arn:aws:controltower:eu-south-2::control/OWRWJJMCRQQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.5
- arn:aws:controltower:eu-south-2::control/NZFRDTFZPLNO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
- arn:aws:controltower:eu-south-2::control/FAAEXSNAJBGJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
- arn:aws:controltower:eu-south-2::control/EGTVZTLAIMXV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:eu-south-2::control/HPMQGMDDKGSQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.1
- arn:aws:controltower:eu-south-2::control/FFOCTNBPTMAL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:eu-south-2::control/DFQMNGMINELE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
- arn:aws:controltower:eu-south-2::control/TVCLBFAMYSLY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:eu-south-2::control/UEYNXEJBYMSM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.2
- arn:aws:controltower:eu-south-2::control/BAJGOTFZUYNO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:eu-south-2::control/CMAQXQSALRDW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
- arn:aws:controltower:eu-south-2::control/WTJHRSSHPAKK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
- arn:aws:controltower:eu-south-2::control/DQMONWOSDETX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.2
- arn:aws:controltower:eu-south-2::control/ZEYPELWNMQGB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
- arn:aws:controltower:eu-south-2::control/OVMOWJDWSHZX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
- arn:aws:controltower:eu-south-2::control/HSIXLKCRSNKW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
- arn:aws:controltower:eu-south-2::control/THNACPIXQEGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.2
- arn:aws:controltower:eu-south-2::control/WYZTRLBPOGAB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-west-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- arn:aws:controltower:eu-west-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- arn:aws:controltower:eu-west-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- arn:aws:controltower:eu-west-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- arn:aws:controltower:eu-west-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:eu-west-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:eu-west-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-west-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:eu-west-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-west-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-west-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:eu-west-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:eu-west-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-west-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-west-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:eu-west-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-west-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-west-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:eu-west-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:eu-west-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-west-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-west-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:eu-west-1::control/RMPGJNTOZYED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:eu-west-1::control/KBXFFJCCXCCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:eu-west-1::control/WEFXKWWQELZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:eu-west-1::control/DDAUQMOWAFBZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:eu-west-1::control/VECSKJBMFGMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:eu-west-1::control/AKVOXJCRARVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:eu-west-1::control/GODRTVCQLFRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:eu-west-1::control/CXUKMNSNXBOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:eu-west-1::control/KPCUMXFUZQWY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:eu-west-1::control/ZCAGTBPRCATH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:eu-west-1::control/JEWJGQYDTBBV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:eu-west-1::control/NNNDVOOEOQGB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:eu-west-1::control/HJUTBNSBLFBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:eu-west-1::control/AZHMIHHETZDO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:eu-west-1::control/MOLUIXBLTNNW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:eu-west-1::control/HMVEFWNHHUTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:eu-west-1::control/CHBXZVZCTIBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:eu-west-1::control/UBAHWQGSLVPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:eu-west-1::control/IYKSVEZZLTNF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:eu-west-1::control/KICFAVQBOREF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:eu-west-1::control/WMTUSTWLRDZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:eu-west-1::control/YBNNIYMRBIYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:eu-west-1::control/XEPRSGZCLSZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:eu-west-1::control/XLSIRLRDKWVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:eu-west-1::control/UAUKDTHXFEXN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:eu-west-1::control/COJLJAOYFIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:eu-west-1::control/IAUDCMRWXWEY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:eu-west-1::control/SPJYDXWVBVHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:eu-west-1::control/AGJSNVMSVMZW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:eu-west-1::control/WJKMTILNPQPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:eu-west-1::control/RSSXGIZAPHTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:eu-west-1::control/OBRSKEKWVRVB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:eu-west-1::control/PJOCVKGBLJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:eu-west-1::control/CNNZUYODKIDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:eu-west-1::control/ADCFMZEXRPWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:eu-west-1::control/GNPFAAZFPLUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:eu-west-1::control/ZBAVTAQOIBMN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:eu-west-1::control/BEFMOHIMGMYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:eu-west-1::control/BIDXZLOVTAPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:eu-west-1::control/YPSCUERHMDGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:eu-west-1::control/TBWHZGGFAGCX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:eu-west-1::control/GVVBWCAAOTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:eu-west-1::control/APPYZPTNBLGO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:eu-west-1::control/NCDYZQYYXIMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:eu-west-1::control/WEYMGAQEESOZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-west-1::control/EBCCRSBQVOEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:eu-west-1::control/HSYKYLVTTHMSC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:eu-west-1::control/RRRKAZCWMWYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:eu-west-1::control/HPQCLFNNHNVS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:eu-west-1::control/GTNFGAXVMTIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:eu-west-1::control/ZDNATWERTBBL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:eu-west-1::control/YCHPEYBHXVBF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:eu-west-1::control/LUJEQBWKCVDA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:eu-west-1::control/UWYKAUHSRUKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:eu-west-1::control/DVXWRDHUPOPR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:eu-west-1::control/EZQDFKIPCMHL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:eu-west-1::control/VNDWOJRWDJIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:eu-west-1::control/GFKNBAOPNHXF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:eu-west-1::control/DBKJHDJXKWNV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:eu-west-1::control/RAMFRLQUWVMN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:eu-west-1::control/SDYXH0VWBMMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:eu-west-1::control/QCBNFWLWHORL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:eu-west-1::control/VBAWHSPRVFFO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:eu-west-1::control/OGJDLYTMEUMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:eu-west-1::control/PGCWQUDCXAJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:eu-west-1::control/ETEVULKQLPUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:eu-west-1::control/CANOYGXZAKRK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:eu-west-1::control/DLHJFRBQIOUZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:eu-west-1::control/XOCHLLPOOVTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:eu-west-1::control/SUARJCFCBBQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:eu-west-1::control/KEAWNIFQNQOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:eu-west-1::control/NMIWXPPBIJIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:eu-west-1::control/GNLTWRBKGZMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:eu-west-1::control/KVVDNFFOMGMT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:eu-west-1::control/CZSRNXVWVWON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:eu-west-1::control/KMDVQBZYAHYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:eu-west-1::control/OTTRCZABNRLV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:eu-west-1::control/ESBANDFNAUPY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:eu-west-1::control/EMUCXPDDRQRS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:eu-west-1::control/DXEDENHXARDC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:eu-west-1::control/SNXTYMBHGDFFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:eu-west-1::control/SKYWKZNFEBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:eu-west-1::control/SXASPFVYCVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:eu-west-1::control/JHXDESJVFUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:eu-west-1::control/WYFFKCKEPLJD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:eu-west-1::control/EVJNATWHXBEW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:eu-west-1::control/FJIWSMFTNUJP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:eu-west-1::control/QTCQLTCIQJQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:eu-west-1::control/UVDVAUNQEEFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:eu-west-1::control/EMXLYJRHKCXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:eu-west-1::control/HFXLZYQMGFRS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:eu-west-1::control/LQBIGKSRNIXX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:eu-west-1::control/KOMKXLGQHVZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:eu-west-1::control/DEAHTYWKLWPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:eu-west-1::control/KVIHSHXVHFCX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:eu-west-1::control/SECTLWSVMKFB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:eu-west-1::control/DSHJHPGBENNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:eu-west-1::control/UJIYCPZPSNDW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:eu-west-1::control/MAKASQNHOXIS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:eu-west-1::control/PFWXKKGZUKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:eu-west-1::control/IIYFHPBWXAUV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:eu-west-1::control/TJNEZHVNSIPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:eu-west-1::control/GGCXYMJIRASV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:eu-west-1::control/QNKPFQUCXQPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:eu-west-1::control/JFLVEMYTDYRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:eu-west-1::control/HOAEBNBZXXMO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:eu-west-1::control/DLTKNKGPIGCN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:eu-west-1::control/SAZCOAQIRYWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:eu-west-1::control/HBXFJSXSUIMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:eu-west-1::control/TXCPEMIATUZF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:eu-west-1::control/TMMCJHMKVLCL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:eu-west-1::control/BHMRGDICOJNVB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:eu-west-1::control/EPULSMBTUMFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:eu-west-1::control/NVRAHJAKGOWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:eu-west-1::control/GNOPUCJTOMMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:eu-west-1::control/HGMLJLJKUCFW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:eu-west-1::control/VMAQQDYRDSVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:eu-west-1::control/OTFLWYTQQUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:eu-west-1::control/ZSEFDTLWVOAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:eu-west-1::control/DWLXBJDQNJFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:eu-west-1::control/WBPOTYBSJLHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-west-1::control/FGLPHBUZPHIK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-west-1::control/UXJGSEXNOJMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-west-1::control/EDDMFEEESKTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-west-1::control/STVTFNNQGFNC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:eu-west-1::control/HZMWWCHIOPKU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:eu-west-1::control/TIGGQHUXHQKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:eu-west-1::control/PMUEIFETYEVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:eu-west-1::control/NSQJFFBDYFJE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:eu-west-1::control/WQWNYGWHUHDW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:eu-west-1::control/TWSLMQLEOHKS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:eu-west-1::control/SFHGSRUHYWUR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:eu-west-1::control/JAHQGPNBHEJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:eu-west-1::control/TETBYMUVVMCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:eu-west-1::control/GFTITBQSMXZN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:eu-west-1::control/QBUMAVYUWFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:eu-west-1::control/OVZGSDCWZLCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:eu-west-1::control/ARQSBKHBXQCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:eu-west-1::control/GDTCMKSZZJPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:eu-west-1::control/HTVEKDWTRMZF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:eu-west-1::control/IHTJEPIWSWWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:eu-west-1::control/TCPBIRILCAQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:eu-west-1::control/VHIEQHFP SHXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:eu-west-1::control/SGDBXEOLRRUY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:eu-west-1::control/KSSFTGALEFZC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:eu-west-1::control/WFPVSUNMFJXD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:eu-west-1::control/NSNQFZKPOPGV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:eu-west-1::control/ISSVLWAHPUKY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:eu-west-1::control/MTOAKBAUUKKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:eu-west-1::control/LCGFHZWLQHQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:eu-west-1::control/TQQKEWSBWODP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:eu-west-1::control/MJBVVBICLFWM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:eu-west-1::control/BVYPROWTAFIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:eu-west-1::control/MYNQPUTAPPHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:eu-west-1::control/MDQQQEWXASLO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:eu-west-1::control/QXXQDGAQAXXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:eu-west-1::control/BRGLCIPEZUAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:eu-west-1::control/OWRKZHVGUVYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:eu-west-1::control/KJXYKUOPPURV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:eu-west-1::control/JYTBUICKDUSX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:eu-west-1::control/UWBXKPTYRJSZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:eu-west-1::control/TACKPJYYNVWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:eu-west-1::control/LGTPYJYCCRAP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:eu-west-1::control/QBMPFYNYANKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:eu-west-1::control/WXRTDNJWPQOX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:eu-west-1::control/GFECITKOJIDB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:eu-west-1::control/XWJIDBFMFSIU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:eu-west-1::control/DGTIMIBUIKZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:eu-west-1::control/JCRWUNVVLOXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:eu-west-1::control/HOVYKEEFTIGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:eu-west-1::control/WQSZOXOJGABB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:eu-west-1::control/GPDNDENLPHWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:eu-west-1::control/YJUCHDZFHZCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:eu-west-1::control/MUMKFGKATWE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:eu-west-1::control/TJZKDXZQBHAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:eu-west-1::control/DDNSAGXFVZYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:eu-west-1::control/YHCHFBWNQKEM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:eu-west-1::control/ZOCELNRKWSQC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:eu-west-1::control/OMMRADBYMVNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:eu-west-1::control/SXSLJJAOTGMY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:eu-west-1::control/VTQFJKNUPTA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:eu-west-1::control/LPUSJOMLHGCV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:eu-west-1::control/CAZKXJYXMWBL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:eu-west-1::control/VPWHXJISTFOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:eu-west-1::control/QEEZPBMZYQFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:eu-west-1::control/QMIRWQGLWTKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:eu-west-1::control/UHQGAJJBQDDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:eu-west-1::control/YYKVYXHEMUIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:eu-west-1::control/ICDKMTFLINVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:eu-west-1::control/ISZORRYWJRHN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:eu-west-1::control/LYZSDLIUYNXH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:eu-west-1::control/QLIQBXFPMWQG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:eu-west-1::control/XSWQZJIDXEXX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:eu-west-1::control/ZTKNQGKSPGTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:eu-west-1::control/UHEVILPYODIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:eu-west-1::control/HJRGQTAYQARY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:eu-west-1::control/WLPOBBCCAWEG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:eu-west-1::control/IRQZDEJQMXLG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:eu-west-1::control/RQCDURNMVVTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:eu-west-1::control/ZSLSJYMDJBAL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:eu-west-1::control/YVRQVGLIXYVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:eu-west-1::control/SMMMMDVYGDPEN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:eu-west-1::control/RORRJYOCKMFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:eu-west-1::control/VCVBYURVMJWL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:eu-west-1::control/TRIXKGVKMLDO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:eu-west-1::control/KCHAUDQMSCNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:eu-west-1::control/JGEKIJTIIJOSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:eu-west-1::control/LBDIIENDYYKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:eu-west-1::control/LINDXCLKUMKB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:eu-west-1::control/KUPNXNDKDFSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:eu-west-1::control/EJFHDHQIXJPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:eu-west-1::control/NOCXMVOIKGCV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:eu-west-1::control/TFADKFDLROQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:eu-west-1::control/UGLMTCZXLMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:eu-west-1::control/JPXAHNOKHUZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:eu-west-1::control/LZHVTNVJQMRF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:eu-west-1::control/LHNLJBQEXQKS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:eu-west-1::control/RKNKNLPLALQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:eu-west-1::control/MHMKSJQAYVLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:eu-west-1::control/EIYJRPVVJYQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:eu-west-1::control/XYBNZEOWJKVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:eu-west-1::control/YTMBWVLJKBOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:eu-west-1::control/DZFJXHWGWBCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:eu-west-1::control/BVBKQCZDVESL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:eu-west-1::control/RQFUXCXKBWOY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:eu-west-1::control/BDXFKXOPITMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:eu-west-1::control/DXPHOEZMTCQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:eu-west-1::control/AYLFLQSRCCSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:eu-west-1::control/INPHVGNNYWHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:eu-west-1::control/WHMUOFUNYXLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:eu-west-1::control/OUGCAQGTCIFY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:eu-west-1::control/UQEOCKFZKPPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:eu-west-1::control/NCKAFXMYIELC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:eu-west-1::control/PPCZRHIWWDCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:eu-west-1::control/HMPQSWNZRQVD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:eu-west-1::control/ZQNUYRNLELMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:eu-west-1::control/PTGEBDEGHRPD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:eu-west-1::control/WWINGKFKVZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:eu-west-1::control/XXUOTYAXZIOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:eu-west-1::control/XRTOTOYPMYBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:eu-west-1::control/YEXOMFQQIRQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:eu-west-1::control/QUAMXLGBEEBM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:eu-west-1::control/WQDIIQGFBSM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:eu-west-1::control/VIRICUDUZRHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:eu-west-1::control/SBVYLFYIIXPP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:eu-west-1::control/MUNRXYWSIOUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:eu-west-1::control/KTKPKIVBNQDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:eu-west-1::control/DLVXAPJNGYIP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:eu-west-1::control/ELFPBLOGRZYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:eu-west-1::control/LAPESUGIQGRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:eu-west-1::control/ACZQQJXMSSKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:eu-west-1::control/FBEJWAWHUGHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:eu-west-1::control/ZKVPMZUWFGJF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:eu-west-1::control/PISVJSLLVEXN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:eu-west-1::control/CBNMUENGDKVZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:eu-west-1::control/UADGCPBNJJBS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:eu-west-1::control/AOQCYZGINFNV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:eu-west-1::control/HAVZHQBLYRE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:eu-west-1::control/IBHKGKZKMHEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:eu-west-1::control/APXJLVKOBSEB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:eu-west-1::control/GREKWXLBUMYC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:eu-west-1::control/TUJJHFEUQRD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:eu-west-1::control/KMXMASDFBPZC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:eu-west-1::control/BVVBNBHSIGXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:eu-west-1::control/PPNROGQXGMTG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:eu-west-1::control/CBRREQKVJIEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:eu-west-1::control/OMIRAXEILQAK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:eu-west-1::control/TYNABOHYGDXR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:eu-west-1::control/EZTDIOMARRWE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:eu-west-1::control/ZSWMQFPPNNOS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:eu-west-1::control/PNVPPZDHTLDX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:eu-west-1::control/OHTOUHWXBHVL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:eu-west-1::control/UWGSZEDUWTBP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:eu-west-1::control/ZHLTSYTCMZJZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:eu-west-1::control/KAHXKGGQNXXH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:eu-west-1::control/QSUUNZFUBPXG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:eu-west-1::control/RROQJCOSEBIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:eu-west-1::control/EQRAZACXKPRQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:eu-west-1::control/AIHUAMECLLHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:eu-west-1::control/ZPKNJQUKZDVA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:eu-west-1::control/KXCDBNHBDKTF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:eu-west-1::control/PEJTXAODKVKD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:eu-west-1::control/QJRPWNBCTHUF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:eu-west-1::control/EGNSOWWEVSBK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:eu-west-1::control/UBCGKOOORFCMO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:eu-west-1::control/LQLAWRXDYGTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:eu-west-1::control/DJQXFSKNOMLU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:eu-west-1::control/HOTICCOJPNKR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:eu-west-1::control/XGPQWTPUGBBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:eu-west-1::control/VQQNYOUTJQTV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:eu-west-1::control/NRXPLVWHAHEYX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:eu-west-1::control/TPTBSUKLVYNV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:eu-west-1::control/RNARDQCXVMPD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:eu-west-1::control/YMSHAPVGFZMR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:eu-west-1::control/SQHQBAAOKFRN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:eu-west-1::control/OVJGVTKPMGPG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:eu-west-1::control/LKSBZRZYHPVM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:eu-west-1::control/BXLYPFODSWXQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:eu-west-1::control/EJXFSQMMOBAU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:eu-west-1::control/EKEHTOJRBETQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:eu-west-1::control/ILUNFEJNBVLU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:eu-west-1::control/HBOYAMQJYZKC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:eu-west-1::control/GAVOLJJJLIJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:eu-west-1::control/UFGUBZPYBLPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:eu-west-1::control/MTSVJIZFHVJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:eu-west-1::control/EYLAVXIWUYJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:eu-west-1::control/JUUTNCMUDPKT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:eu-west-1::control/TAHWMCHCPTII
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:eu-west-1::control/NCQMUQIVVXCS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:eu-west-1::control/HCEOCFPEDPJB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:eu-west-1::control/XKOKVXODCBPP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:eu-west-1::control/BTEHFAMXVTLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:eu-west-1::control/UIKDFBESIRCQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:eu-west-1::control/EMXDVHJLRSJH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:eu-west-1::control/YRPBNRJZQEHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:eu-west-1::control/FVGXQKRPKOYS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:eu-west-1::control/FRSIKZQWOZSG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:eu-west-1::control/DUAIAYKTTLBT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:eu-west-1::control/WPMCDIDHHGGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:eu-west-1::control/YSQYVFCPJXKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:eu-west-1::control/KXDJVFVEKKHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:eu-west-1::control/VPPWCERAPGTV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:eu-west-1::control/XLTLBTOQHXL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:eu-west-1::control/HUBSUIYPXEUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:eu-west-1::control/TZOKKXANFHQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:eu-west-1::control/MBTYIFQQQMUF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:eu-west-1::control/IMZPHJIOZRLA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:eu-west-1::control/ZSCPMMFXXTQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:eu-west-1::control/DELHOMCMSGRF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:eu-west-1::control/THSXODYFVSSS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:eu-west-1::control/GADJVJLLUSKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:eu-west-1::control/VBDNCNXOOKSD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:eu-west-1::control/PKGSEAYOWAOJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:eu-west-1::control/RBAJHFBNQNJQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:eu-west-1::control/FMHZDKQFRJTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:eu-west-1::control/EIAQGIKVMUXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:eu-west-1::control/YMPGRSPCJBBD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:eu-west-1::control/RMAQOLXGSLKK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:eu-west-1::control/ZAAOBYBSNALV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:eu-west-1::control/IJBRHMLEUQOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:eu-west-1::control/LETWZOWEVBTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:eu-west-1::control/KLGGCWMMZGVI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:eu-west-1::control/UEJWOKFTRSVZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.4
 - arn:aws:controltower:eu-west-1::control/AXTVUKTDCTMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:eu-west-1::control/TUWANWNHVLHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:eu-west-1::control/WSTWCKUNUHSS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:eu-west-1::control/QFIFLSESZLTQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:eu-west-1::control/OTKEBOVKUDWD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EventBridge.3
 - arn:aws:controltower:eu-west-1::control/JALSKERKCEHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:eu-west-1::control/KEFOAQPLEGGA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:eu-west-1::control/GPMRUNIPAAHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:eu-west-1::control/JGYSATNSTORL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:eu-west-1::control/PQTGHIEDIOPD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.3
 - arn:aws:controltower:eu-west-1::control/RHVPZJVBRVIC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:eu-west-1::control/NEALLBIMAHJU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:eu-west-1::control/WUGDSPITURNA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:eu-west-1::control/FSWHMTMWPCPU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:eu-west-1::control/ASYFZUOMHFUQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.8
 - arn:aws:controltower:eu-west-1::control/OTDQBWDVYVJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:eu-west-1::control/YIKIWDHYLGBP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:eu-west-1::control/KPKAHTFYDJQQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:eu-west-1::control/VLQZELIVKMED
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:eu-west-1::control/PFKREHBJDPLH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Kinesis.1
 - arn:aws:controltower:eu-west-1::control/OXTKOQQPJYIB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:eu-west-1::control/JADBMJXDJEUI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:eu-west-1::control/PIGMDBBNREIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:eu-west-1::control/ILRWQBZXYBBL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:eu-west-1::control/FBQFGSETXZRC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.5
 - arn:aws:controltower:eu-west-1::control/JJVAOTYWEWKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:eu-west-1::control/LVPBTGSSLQOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:eu-west-1::control/TWJDIQOIAHYHG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:eu-west-1::control/GDXCMPUTLMSY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:eu-west-1::control/NEEDBPTKGKNC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.3
 - arn:aws:controltower:eu-west-1::control/GPMZXXKOJOEE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:eu-west-1::control/DMWNICKIQVGC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:eu-west-1::control/KPAXHNZWNSWE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:eu-west-1::control/FSEXTXDBFHGZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:eu-west-1::control/JUDPXQZMWMHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.8
 - arn:aws:controltower:eu-west-1::control/IPODQTVQNOEC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:eu-west-1::control/JTCGWNUCWXP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:eu-west-1::control/IDRAWMSHQVAB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:eu-west-1::control/WWSRLJHIIWPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:eu-west-1::control/ZUUHBYQIZGWS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.1
 - arn:aws:controltower:eu-west-1::control/LJDAJTIFMIBW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:eu-west-1::control/UFAZXZNLUFJM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:eu-west-1::control/XUAAEQGCCCKZF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:eu-west-1::control/SOQCBCPJHEEE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:eu-west-1::control/XUQONDDOGRUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.6
 - arn:aws:controltower:eu-west-1::control/HXIYGAHXBPFH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:eu-west-1::control/QIUXDLURBXQH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:eu-west-1::control/CCKMAIIZNSPH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:eu-west-1::control/GWPDEHULWHVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:eu-west-1::control/YPEONMSLBPTL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.11
 - arn:aws:controltower:eu-west-1::control/NKIMJVTTDZKZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:eu-west-1::control/JSYSYGUPHBMX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:eu-west-1::control/XIRVQKZQFELN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:eu-west-1::control/QBPHBORNALB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:eu-west-1::control/BFNXHULOVIP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.18
 - arn:aws:controltower:eu-west-1::control/PSTYGKOBUTG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:eu-west-1::control/FFWGQTMZRZLCX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:eu-west-1::control/ZNRDFQKQVSBM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:eu-west-1::control/OOZTVTPLFUZE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:eu-west-1::control/FKEYGPXPKFLG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.22
 - arn:aws:controltower:eu-west-1::control/FHEENQFCWVOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:eu-west-1::control/RASOHQDBMGUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:eu-west-1::control/MZHTGUBEWDXJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:eu-west-1::control/SMQWYFRNIEJB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:eu-west-1::control/HBTSVIZWIAQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.4
 - arn:aws:controltower:eu-west-1::control/LREEKQPJSYDJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:eu-west-1::control/ABTYUCPXKSGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:eu-west-1::control/OEPIOAXLVVJQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:eu-west-1::control/XBIZWFFXCCON
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:eu-west-1::control/IIFLSTVTRDZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.1
 - arn:aws:controltower:eu-west-1::control/CCXNECVPRHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:eu-west-1::control/TZZYEMVXIONE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:eu-west-1::control/BSBJQSWTSRSX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:eu-west-1::control/WWXRQFACPRHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:eu-west-1::control/SNCYQNOVQMMH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.7
 - arn:aws:controltower:eu-west-1::control/WFFFLIKXSJYG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:eu-west-1::control/ROJQXUSTAPYS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:eu-west-1::control/XSRKMHENVRZY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:eu-west-1::control/LSUJTPCOEECR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:eu-west-1::control/WYRBYSRJBFCGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.11
 - arn:aws:controltower:eu-west-1::control/JGYTWTUCDJRI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:eu-west-1::control/OCMEJBXKCWSF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:eu-west-1::control/QPEXOFWNQEZY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:eu-west-1::control/LLSGHRBQBSES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:eu-west-1::control/RNRFWUNSMVZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.3
 - arn:aws:controltower:eu-west-1::control/DUWNOGUJJEYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:eu-west-1::control/BPQXZTSPWV VX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:eu-west-1::control/XMWBZXYGTMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:eu-west-1::control/SYIHFFPXEMOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:eu-west-1::control/HVKIHTICWHEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SQS.1
 - arn:aws:controltower:eu-west-1::control/KKBOVJBZKRXH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:eu-west-1::control/RXNTSMQLKTSN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:eu-west-1::control/KUSFIFXCWYPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:eu-west-1::control/EQMJTEGXWFOU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:eu-west-1::control/VWFNFRROBVOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.1
 - arn:aws:controltower:eu-west-1::control/NUSFXDTJWGYD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:eu-west-1::control/TLNAQJQANTYZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:eu-west-1::control/QTVCTBLIKXTQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:eu-west-1::control/PPXTTZZIQJWC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:eu-west-1::control/STHNSKDZTLYY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.3
 - arn:aws:controltower:eu-west-1::control/KRZOMDMWLCLU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:eu-west-1::control/JKDFTFHBBSEK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:eu-west-1::control/XTRYNOHVVRZV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:eu-west-1::control/HOFUVZWJNCCT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:eu-west-1::control/LSRTYDUWQTAE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.4
- arn:aws:controltower:eu-west-1::control/KGKFNHJFEKZX
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
- arn:aws:controltower:eu-west-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
- arn:aws:controltower:eu-west-2::control/AWS-GR_CONFIG_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- arn:aws:controltower:eu-west-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- arn:aws:controltower:eu-west-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:eu-west-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:eu-west-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-west-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:eu-west-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-west-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-west-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:eu-west-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:eu-west-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-west-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-west-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:eu-west-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-west-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-west-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:eu-west-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:eu-west-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-west-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-west-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:eu-west-2::control/TMHLCRNZFYCN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:eu-west-2::control/VLFAZTXPNOXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:eu-west-2::control/EDQVHSOAJDDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:eu-west-2::control/BBWEHVZVYOL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:eu-west-2::control/FADFVQHALJXO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:eu-west-2::control/YYOCPBGNDCOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:eu-west-2::control/GDUDQJEAZOYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:eu-west-2::control/RDKAXOQVBPSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:eu-west-2::control/WZDLWQSTOSVK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:eu-west-2::control/SKVDXXAIZXAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:eu-west-2::control/SAUCBCNEYIBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:eu-west-2::control/YHZYLRZMFPHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:eu-west-2::control/QTKUHWDNZXGO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:eu-west-2::control/PUSAPFIQCZNX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:eu-west-2::control/YJQLIPRDBJSM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:eu-west-2::control/EETUIZAQWGAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:eu-west-2::control/QKJIOLFNDGMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:eu-west-2::control/JZYHTBOMKDXG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:eu-west-2::control/TJGWWGICHSES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:eu-west-2::control/UPTNYPJYCVOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:eu-west-2::control/ZPCRFNLDIVTB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:eu-west-2::control/ZYAHAGQKQTAU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:eu-west-2::control/UIHDQDEKPNFW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:eu-west-2::control/CPQMWUWNTTQN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:eu-west-2::control/KRZLJNJUOPAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:eu-west-2::control/EDDBQAMFSHML
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:eu-west-2::control/INVLKWIIXCUX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:eu-west-2::control/TZHFMCVNUQB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:eu-west-2::control/GZSHUDGCTKTD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:eu-west-2::control/LEHRPQBGFKSI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:eu-west-2::control/NWKZMIUZNFKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:eu-west-2::control/NJKKCOAWJJJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:eu-west-2::control/HVCNXRUCMQUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:eu-west-2::control/YPHHSQJLYWOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:eu-west-2::control/BJDRLQQZJKZL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:eu-west-2::control/ZWQEGGDWHBMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:eu-west-2::control/ZMDJHYXAERWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:eu-west-2::control/EMTYLMYRYEDC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:eu-west-2::control/YRILAMGJGTFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:eu-west-2::control/EDZSIQLZSHQT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:eu-west-2::control/DNHPGCXFAJST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:eu-west-2::control/ZSQDFIHSSAOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:eu-west-2::control/XRRBPVFMMAFT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:eu-west-2::control/CZYKFOXDXOAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:eu-west-2::control/QZKDWOTRWSLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-west-2::control/LTEOHIIZTPFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:eu-west-2::control/WLFHTAHNSJRK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:eu-west-2::control/TUDOZOFBNLBJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:eu-west-2::control/YQFMNRBYQZUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:eu-west-2::control/UDVRXZWEHJLQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:eu-west-2::control/NUXYWVFUJBLH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:eu-west-2::control/WGOOQPQGGTCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:eu-west-2::control/APLZCDFPZGPZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:eu-west-2::control/CFNPIFZENDEO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:eu-west-2::control/HBAHNXQKSECW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:eu-west-2::control/NWUTQTYDZBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:eu-west-2::control/RIBSFVFNWIAR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:eu-west-2::control/WYVSVHJYIHAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:eu-west-2::control/CTADRPQOQIHX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:eu-west-2::control/XRFWIPMMYBWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:eu-west-2::control/JWYSLVOEAOJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:eu-west-2::control/ZJDKEANFYUMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:eu-west-2::control/TBTEUVAWFLJG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:eu-west-2::control/WVELBOWUFUVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:eu-west-2::control/MIPGTOZISOWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:eu-west-2::control/QPBHYHIHIBIH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:eu-west-2::control/TOVXSJYBPSCY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:eu-west-2::control/ESFZABHNGKFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:eu-west-2::control/CJCTXIIMNFJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:eu-west-2::control/KLTLMNETYCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:eu-west-2::control/RLLXYAJVITSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:eu-west-2::control/BMSDUHXWMANZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:eu-west-2::control/XMREZWZEQWZR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:eu-west-2::control/XAXENCPCDJK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:eu-west-2::control/JRGGEILMPZCB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:eu-west-2::control/ARDGJZTPMFDP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:eu-west-2::control/UKGRYFSQWORG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:eu-west-2::control/YPAJJQFPQHZZQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:eu-west-2::control/XNMPIQQUPZZQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:eu-west-2::control/VZAGIIIWANTB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:eu-west-2::control/QVTYZILQTNMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:eu-west-2::control/UVLTSHLBWJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:eu-west-2::control/XBRSUVRBMRY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:eu-west-2::control/GEXAFJDYDCYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:eu-west-2::control/IEEUEQBFFCBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:eu-west-2::control/ZEZBSLWHLNTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:eu-west-2::control/PYRWLZWVZEGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:eu-west-2::control/BCRK CZGDGDIL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:eu-west-2::control/HFPECCDKNWON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:eu-west-2::control/ZIQTSJXBFAEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:eu-west-2::control/FOHVPKZVRHPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:eu-west-2::control/AROELFZBBOTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:eu-west-2::control/OJZFAUBEPXZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:eu-west-2::control/DSNUNMWDLPJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:eu-west-2::control/OPDRCLSYBLYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:eu-west-2::control/FSUOYQJVISCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:eu-west-2::control/LVFACZHPEDFZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:eu-west-2::control/GSVMYFTSGKWB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:eu-west-2::control/OGZYDIHGSKFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:eu-west-2::control/XKFIHAWINDZC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:eu-west-2::control/APHCLUJKHADW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:eu-west-2::control/LDBLMYQDWYBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:eu-west-2::control/IPSVUAWSJZKK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:eu-west-2::control/GBGWHHGNPRTQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:eu-west-2::control/DZXWKDHYDBNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:eu-west-2::control/QCUPCDGPHTUR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:eu-west-2::control/FKXDPENTGVWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:eu-west-2::control/MTVWWFCXQEBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:eu-west-2::control/DIPFBSQQPDGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:eu-west-2::control/MVTLDACJZJSZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:eu-west-2::control/YVBNGROYSIQY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:eu-west-2::control/MQVWCUIDHKMT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:eu-west-2::control/MGIFGKQENSJD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:eu-west-2::control/SBVGEBNOBEWL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:eu-west-2::control/NLNHKPUQRYEU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:eu-west-2::control/VXIGTPWOJKYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:eu-west-2::control/PRRDNZJAOLXC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:eu-west-2::control/LCLXRADMQQGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:eu-west-2::control/JOEBOYAVBHVM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:eu-west-2::control/IEHVTUSGXGN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:eu-west-2::control/NBZVVROENITM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-west-2::control/CLRMSTTALUWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-west-2::control/SYMCEHDRDWZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-west-2::control/GYLTSXUFSDYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-west-2::control/TNPIGOQDBEEP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:eu-west-2::control/CZOZUMCNAXGV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:eu-west-2::control/PQECPEVQHHKU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:eu-west-2::control/SEDMCNWATELI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:eu-west-2::control/HQHFHTSBARTW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:eu-west-2::control/VEQTOWINFEKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:eu-west-2::control/KEGOEDVBGLRF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:eu-west-2::control/YWOIDYYXVQKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:eu-west-2::control/UPFHHKEZYOCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:eu-west-2::control/NGFBINLXWMZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:eu-west-2::control/PADEKLSUDPRA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:eu-west-2::control/EZEFIVKLTUWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:eu-west-2::control/GXTMGHVRNDOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:eu-west-2::control/ALIYKFTXVNC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:eu-west-2::control/DXWZZJDXVQJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:eu-west-2::control/KNLJBTRBNYOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:eu-west-2::control/TKRBPZKLXSOB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:eu-west-2::control/CODJWYQCXOXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:eu-west-2::control/DEPFJLBPFHJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:eu-west-2::control/BICLJDRGFNKI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:eu-west-2::control/FSWTXZUNYYSF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:eu-west-2::control/DRNWPQVBTZDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:eu-west-2::control/IGOEDZWDKOJY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:eu-west-2::control/KXDLPZNODJLD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:eu-west-2::control/BLBBPTZAIQJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:eu-west-2::control/CZEKUDDWAOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:eu-west-2::control/XQERZWTPUQEC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:eu-west-2::control/MKFONGAVAWNY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:eu-west-2::control/HBVCDXCMWQXG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:eu-west-2::control/QLUVOLECEOBI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:eu-west-2::control/YLQGBZJVJHHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:eu-west-2::control/JZTICQHAKTAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:eu-west-2::control/XNQVYLKQAQHJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:eu-west-2::control/PYKTKPURQELQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:eu-west-2::control/LZZVHLDPXFPK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:eu-west-2::control/AEXPYFQBEDBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:eu-west-2::control/KVVDEADXQKNC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:eu-west-2::control/KSSKNNHQHEXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:eu-west-2::control/PFPYSCVEVJTP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:eu-west-2::control/TQGVMTLQCLVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:eu-west-2::control/OCSPXMPOABNK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:eu-west-2::control/VRONLZOJVXSF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:eu-west-2::control/ROEMRZGOKQFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:eu-west-2::control/WXGMITOBWCMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:eu-west-2::control/ISNZYDYDKGKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:eu-west-2::control/KDGIPSOLEUPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:eu-west-2::control/RLWYKMFOMTHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:eu-west-2::control/QCBVHDIASDKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:eu-west-2::control/KQASVJWTIWQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:eu-west-2::control/RYGXUZLZWSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:eu-west-2::control/VYKPKMDZGQIW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:eu-west-2::control/RBAIGZPHECPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:eu-west-2::control/ABQEJNCVZNTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:eu-west-2::control/EGIAPDZCHMOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:eu-west-2::control/LLSYOVEGXGCJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:eu-west-2::control/SRFWZJMTQRZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:eu-west-2::control/QMPILNQUJKOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:eu-west-2::control/WEYQXRFHOQCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:eu-west-2::control/HXLIHVMMHFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:eu-west-2::control/YZZBKRFXBVMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:eu-west-2::control/YCOUGYAZOQNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:eu-west-2::control/EREYWUMMXCYD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:eu-west-2::control/CGYOVDJBZLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:eu-west-2::control/NOACZITNOFIL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:eu-west-2::control/NUKBIYHBXOKQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:eu-west-2::control/DKTUUXJADDDDB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:eu-west-2::control/EAHGNZJQRUJY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:eu-west-2::control/QPIWXZNGMGLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:eu-west-2::control/WVSJOPRGOHET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:eu-west-2::control/VSSGLBOZRHRD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:eu-west-2::control/DMXHIYJDVVWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:eu-west-2::control/OCSRNEWRPYWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:eu-west-2::control/WUYFXYDNPAJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:eu-west-2::control/QAJWDRVODFWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:eu-west-2::control/KMKTHWDXNXIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:eu-west-2::control/OYIGFYNODQCL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:eu-west-2::control/VVIDHBCRCKCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:eu-west-2::control/JCFELHAYCQWT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:eu-west-2::control/UUOVC RJHMURS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:eu-west-2::control/LUZHXFABWGPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:eu-west-2::control/YVLLDDQUZNZT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:eu-west-2::control/DELGUCWUVHUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:eu-west-2::control/ZWYUQWFMKUZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:eu-west-2::control/JWQUNIZDMKFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:eu-west-2::control/MNVMJRNLXCYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:eu-west-2::control/BGUABLZKUWCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:eu-west-2::control/CTJWZOHSYKQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:eu-west-2::control/IHCWENDKGMLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:eu-west-2::control/KTIRNVTYTTDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:eu-west-2::control/TBMMMCCSZFKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:eu-west-2::control/DOWVUJVPLQQT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:eu-west-2::control/IWNFMALKADEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:eu-west-2::control/RNNKLRXFOADP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:eu-west-2::control/XXUEQVOEMTBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:eu-west-2::control/JQYWTSKVECRE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:eu-west-2::control/GYTCMRRVKDHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:eu-west-2::control/YYWXMDUAJRMJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:eu-west-2::control/BYITFEKIBLPM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:eu-west-2::control/KZSEIOFDFFYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:eu-west-2::control/JDKXPTYUTQNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:eu-west-2::control/REMWHXAQOGLG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:eu-west-2::control/QHWQGOVEKIMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:eu-west-2::control/LQVZJBEEQCJF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:eu-west-2::control/SOXMPAPMUVYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:eu-west-2::control/TGRGAWCJGDOT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:eu-west-2::control/YJTFSUPUCWSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:eu-west-2::control/IHLVKARQYKMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:eu-west-2::control/OKIBGUFCIMGS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:eu-west-2::control/DLJVQIJWPVWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:eu-west-2::control/UYIJGHTLYXYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:eu-west-2::control/ODQFNKZAVERW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:eu-west-2::control/KLPNFIYSSKEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:eu-west-2::control/FABQOCRPIAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:eu-west-2::control/VMEGHEZKVRHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:eu-west-2::control/KTUXUGJYXVEO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:eu-west-2::control/NFMRNEASBICM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:eu-west-2::control/BCODMJVNRAYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:eu-west-2::control/FFLFBLHYHRKH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:eu-west-2::control/YGMMIMFHGIHD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:eu-west-2::control/MPPVBHPMBSNZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:eu-west-2::control/KDFTTNMHFBLL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:eu-west-2::control/HMTTWOFYBDUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:eu-west-2::control/CAGANIVPBXCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:eu-west-2::control/ECJHXMZRZBVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:eu-west-2::control/LSGSHIHBLVLX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:eu-west-2::control/FHTQFTBMJHIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:eu-west-2::control/WNZNWBPTAQGS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:eu-west-2::control/JEGHUQJDAJPX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:eu-west-2::control/BKDZMYWHGSGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:eu-west-2::control/UYLGMFYLOTX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:eu-west-2::control/LPNUKHXMNIFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:eu-west-2::control/NSPCYWJJBDRH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:eu-west-2::control/OELZOKBLNQGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:eu-west-2::control/RRTYUCALLKNM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:eu-west-2::control/PPPQTQSZOZE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:eu-west-2::control/FPBVORGPWAIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:eu-west-2::control/HWHLVPFIFLLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:eu-west-2::control/PZTQKPPLUJQC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:eu-west-2::control/WVKDSCRXWSUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:eu-west-2::control/SZIHWNZUDWBU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:eu-west-2::control/NJMEPCCINGYY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:eu-west-2::control/CNFIJCJGMTZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:eu-west-2::control/TFXWZSADFWQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:eu-west-2::control/RIPUYTWTZYRU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:eu-west-2::control/NQKPEMKFOZYZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:eu-west-2::control/FBWNWOPLCWCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:eu-west-2::control/PLGOVUAZUWPL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:eu-west-2::control/YMWJQDYNLYGX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:eu-west-2::control/SWWUBFUZIQOR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:eu-west-2::control/TLITDEMOCENK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:eu-west-2::control/MSIHJHKZRCLN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:eu-west-2::control/AUCSKLFJXSJZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:eu-west-2::control/FUIOFBRISQPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:eu-west-2::control/KFJKYEFRMELB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:eu-west-2::control/UUZLDFJSJIK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:eu-west-2::control/WNTXELAFYVQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:eu-west-2::control/QHSRZCJABUCQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:eu-west-2::control/EKJWCMKGILMM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:eu-west-2::control/LAXIOZREATEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:eu-west-2::control/NMOWQQDRNKDI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:eu-west-2::control/XQBHIIQWUMXT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:eu-west-2::control/VLMGUAIXJOHE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:eu-west-2::control/YZCNTHFDJZSH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:eu-west-2::control/NRMUBCVGQCZX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:eu-west-2::control/HJJLVNYZLCKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:eu-west-2::control/KZWNXDXYBTQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:eu-west-2::control/FMQRFKULNUDA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:eu-west-2::control/YXDRBSXGLSYA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:eu-west-2::control/QKHKXOCLKMPH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:eu-west-2::control/WZMUKRGPSNQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:eu-west-2::control/WNSAWPPAROTB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:eu-west-2::control/RZAYURLGLITJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:eu-west-2::control/KCCULCTGPQQU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:eu-west-2::control/TBZTSHAEMWV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:eu-west-2::control/MKJYAFFLOUTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:eu-west-2::control/CTTUXWTGFADQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:eu-west-2::control/FHAGCBGOF CZO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:eu-west-2::control/YQTWMNPRSUPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:eu-west-2::control/JQNYRJPWYEUN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:eu-west-2::control/GOSHHOOLDEUD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:eu-west-2::control/DOWLYNHVRUPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:eu-west-2::control/YZLOORHCUOIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:eu-west-2::control/WVYXIBWPTVGT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:eu-west-2::control/WTDCOBPXKBVY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:eu-west-2::control/GIMEJGBOEQRI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:eu-west-2::control/MGZAPMBPTJJC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:eu-west-2::control/WWVNVNIGVLQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:eu-west-2::control/HQTXDZNCYCVT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:eu-west-2::control/PAQMWTHTZYVV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:eu-west-2::control/BPVJCGDDGSQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:eu-west-2::control/BNXMOCOJDLXM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:eu-west-2::control/CRQDNORELCAL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:eu-west-2::control/FWTBUWRJMMAI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:eu-west-2::control/NLYPSJYEGSYH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:eu-west-2::control/COPIXEUPEHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:eu-west-2::control/YIJVYZLMAWXZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:eu-west-2::control/FAOBZSYTLPVT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:eu-west-2::control/QVTSOBDYQEAJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:eu-west-2::control/QSDQGJCOPYSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:eu-west-2::control/JHDFVZTRLRQD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:eu-west-2::control/FVPMNSNNEBNB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:eu-west-2::control/PMRUICASDLHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:eu-west-2::control/PWVTDMKGKMJD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:eu-west-2::control/XTOUKDNICGIV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:eu-west-2::control/ZVGHQEHEVMAJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:eu-west-2::control/VEJYGWLULHGK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:eu-west-2::control/DSKPMWLYPDGM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:eu-west-2::control/GZBBCHZOGDLP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:eu-west-2::control/LOWUMPQRPIGR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:eu-west-2::control/IGGIYASTPRJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:eu-west-2::control/GQVXDQOIVYOG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:eu-west-2::control/JAQAMUDGAI VW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:eu-west-2::control/DLCHOACBHILF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:eu-west-2::control/RVIBRAMTLWXY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:eu-west-2::control/WJGQNETAVNGC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:eu-west-2::control/RVWKSECGWWEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:eu-west-2::control/JAJCFTHPCQKI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:eu-west-2::control/ISVOJHDBVFJJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:eu-west-2::control/HYKCKALQSVGN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElasticBeanstalk.2
- arn:aws:controltower:eu-west-2::control/LWIJCVNZKWGE
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
- arn:aws:controltower:eu-west-2::control/OGHYSXXZSTRA
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
- arn:aws:controltower:eu-west-2::control/WPICOSEVQTYS
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
- arn:aws:controltower:eu-west-2::control/XZFJDHDJZVRN
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
- arn:aws:controltower:eu-west-2::control/SJWVDQMUPEYN
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.21
 - arn:aws:controltower:eu-west-2::control/USZNDZRQBZJR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:eu-west-2::control/WBMPXAAQFWFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:eu-west-2::control/PQZZNTWBVDMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:eu-west-2::control/YWKENJUJLZUI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:eu-west-2::control/EQQYPBMTXUZP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.7
 - arn:aws:controltower:eu-west-2::control/AKBREXBVUKLY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:eu-west-2::control/UNYQJZPHYTYB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:eu-west-2::control/ZHHPIYVVGYPYR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:eu-west-2::control/PKKCOIZMWYXC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:eu-west-2::control/MVMZXTDTZZOF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.4
 - arn:aws:controltower:eu-west-2::control/PFYJKVBDZVPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:eu-west-2::control/DKOUYDFDPEJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:eu-west-2::control/TYKOSEICGFCJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:eu-west-2::control/ETXINVUEIROP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:eu-west-2::control/VTJHBPAMJPSP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.5
 - arn:aws:controltower:eu-west-2::control/OVFGVGGZLEZR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:eu-west-2::control/MWCMTRXTJIVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:eu-west-2::control/CDUYEYRCARPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:eu-west-2::control/ZQWGLUDTFVAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:eu-west-2::control/NWDVPEPKHXXD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.2
 - arn:aws:controltower:eu-west-2::control/COQXZKYKBNXQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:eu-west-2::control/YXJIWSXJEKIM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:eu-west-2::control/RINTJPAJKWWU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:eu-west-2::control/DCOYCPDNYJUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:eu-west-2::control/MZGGVMWREOLW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.7
 - arn:aws:controltower:eu-west-2::control/ZSKMJGSZRJOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:eu-west-2::control/KYNITBYARJGK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:eu-west-2::control/SJFAUIKIWZPF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:eu-west-2::control/SBJTKQLKUMRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:eu-west-2::control/ZENWXCHUOHMG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.6
 - arn:aws:controltower:eu-west-2::control/PDJFTMZONXVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:eu-west-2::control/VRWSAVPPXKRH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:eu-west-2::control/FQPSSRYBKFBBC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:eu-west-2::control/DAUGSZZUKKCD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:eu-west-2::control/JPSTSWTJEDDK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.5
 - arn:aws:controltower:eu-west-2::control/FSORDAEQFTUW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:eu-west-2::control/KPYLKEFVFLG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:eu-west-2::control/SQMDHKIDEBFB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:eu-west-2::control/UBUBNOTQLYHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:eu-west-2::control/ELQQDOSZOPYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.10
 - arn:aws:controltower:eu-west-2::control/BLXPGHVCWRQD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:eu-west-2::control/PUGHZSTXSXHE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:eu-west-2::control/KWPJSLPTKZRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:eu-west-2::control/YEQBFMEZZYKY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:eu-west-2::control/OGMFCZEGTRHD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.17
 - arn:aws:controltower:eu-west-2::control/ZCZUYDTUHIOI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:eu-west-2::control/ZZHOCZFFHRAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:eu-west-2::control/WJYRSJUKCCTX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:eu-west-2::control/SLIBAUUMRGDZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:eu-west-2::control/SCDHEPMDRZYD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.21
 - arn:aws:controltower:eu-west-2::control/IREBVNNCJFQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:eu-west-2::control/USADZKONGEWL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:eu-west-2::control/PLKDXQODKBCM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:eu-west-2::control/RVSFMKXOOBZS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:eu-west-2::control/TZIPAEKMFTMH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.3
 - arn:aws:controltower:eu-west-2::control/ZQCGVRDNLZEK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:eu-west-2::control/CZGUUSLYJXEQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:eu-west-2::control/HKTFGMWLXCXVS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:eu-west-2::control/FUVWSPBRWRMJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:eu-west-2::control/VQMCVFXHFAQQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.9
 - arn:aws:controltower:eu-west-2::control/KMLDOBZXXKCT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:eu-west-2::control/RHXEMVQOGMNY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:eu-west-2::control/ZVKXZTUNFLSZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:eu-west-2::control/BAZMHRYPHVCQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:eu-west-2::control/JLWRGFBTTBOI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.6
 - arn:aws:controltower:eu-west-2::control/YGTSSKVHAGTU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:eu-west-2::control/FDQXVYALJBAT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:eu-west-2::control/DIPEQYZCPMLE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:eu-west-2::control/PMKUADEMALEE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:eu-west-2::control/BFOHYIZSLOKR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.10
 - arn:aws:controltower:eu-west-2::control/JDVMZOQVCGKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:eu-west-2::control/JQLFNEUIAMQV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:eu-west-2::control/WQICVAPWAYEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:eu-west-2::control/TWVXCPMNSEVC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:eu-west-2::control/SVUZWOTRLCSO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.2
 - arn:aws:controltower:eu-west-2::control/TNVEODWBLGQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:eu-west-2::control/ZQLFSFHMBNQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:eu-west-2::control/PRNYXIYGVRXN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:eu-west-2::control/MGOBAFXHHMUH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:eu-west-2::control/LMEJYAPAVGXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.9
 - arn:aws:controltower:eu-west-2::control/TZQIUGSNXXNG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:eu-west-2::control/AREAYHKBSDVF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:eu-west-2::control/ZQSTFGETEWA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:eu-west-2::control/OMNUMQWSKXCR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:eu-west-2::control/ICKTKXTHFZDK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.4
 - arn:aws:controltower:eu-west-2::control/VJYRNGSBXCNM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:eu-west-2::control/TUIOOPQFSYBC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:eu-west-2::control/CQECIKKXJUJN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:eu-west-2::control/PHGBYKRHRVZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:eu-west-2::control/PAPTNHXGBYVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.2
 - arn:aws:controltower:eu-west-2::control/HKCSAHJCYOBE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:eu-west-2::control/HLNBTXEYOZHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:eu-west-2::control/QNRCHTJKUIIZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:eu-west-2::control/WWOBBVWWIGZC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:eu-west-2::control/CBNPHNXPNMZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.3
- arn:aws:controltower:eu-west-2::control/MUHOVSWIEMKQ
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
- arn:aws:controltower:eu-west-2::control/XKBUFFXZKSUP
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

eu-west-3

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:eu-west-3::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:eu-west-3::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:eu-west-3::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:eu-west-3::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:eu-west-3::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:eu-west-3::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:eu-west-3::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:eu-west-3::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:eu-west-3::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:eu-west-3::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:eu-west-3::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:eu-west-3::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REGION_DENY
 - arn:aws:controltower:eu-west-3::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:eu-west-3::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:eu-west-3::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:eu-west-3::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:eu-west-3::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:eu-west-3::control/DEOJHGUDMVVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:eu-west-3::control/VJLLSIZIUQRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:eu-west-3::control/GUYFEHMSFWNE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:eu-west-3::control/QSKRUWXUNEUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:eu-west-3::control/OOIWAZTWKKPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:eu-west-3::control/JNGATI WVCCYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:eu-west-3::control/FTMJQQMLWIID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:eu-west-3::control/QUFDDHHUWEED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:eu-west-3::control/KPJYMSGQUONE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:eu-west-3::control/NSUWZXLBBZGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:eu-west-3::control/VYCGKMZTLQBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:eu-west-3::control/FHCEXHBWDKID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:eu-west-3::control/FSUFJSWNSEOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:eu-west-3::control/XXXDCQWYZWYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:eu-west-3::control/LURITYKMZLDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:eu-west-3::control/XUXCKEHNSBOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:eu-west-3::control/HNIZWLRFKMZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:eu-west-3::control/RIBMFYNUIJWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:eu-west-3::control/HHTBCTOYPGHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:eu-west-3::control/IHWPSXMEXIFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:eu-west-3::control/VVHBDVAENCXM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:eu-west-3::control/DQVZDZGYRISN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:eu-west-3::control/EXRJITRPLSJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:eu-west-3::control/PXUHPQAIVTCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:eu-west-3::control/ITCBSOQOBUDP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:eu-west-3::control/JSCPFBPTUFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:eu-west-3::control/HAPUSNWOPEXI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:eu-west-3::control/VTSPQJEHAKZN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:eu-west-3::control/YDQTLQWZBPXO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:eu-west-3::control/GWBOIBMAAVZC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:eu-west-3::control/CZAGHRZSABRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:eu-west-3::control/APQPRHGKFWYO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:eu-west-3::control/VKCENIKDHWLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:eu-west-3::control/ONPPIEAALZUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:eu-west-3::control/EUOWQLXWFGNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:eu-west-3::control/KDFZJGDKJDXF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:eu-west-3::control/QCMJJOGTGECG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:eu-west-3::control/BBEODOCLACOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:eu-west-3::control/HDTLDOKSVHCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:eu-west-3::control/GVINKYTHSTYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:eu-west-3::control/QCSZCQYGUUVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:eu-west-3::control/WQCLCWXDFYLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:eu-west-3::control/HPAIEIOARUEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:eu-west-3::control/LFQQPETWUEWP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:eu-west-3::control/FHZHYYESCQDF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:eu-west-3::control/QNQUMYVIDFEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:eu-west-3::control/CUBUEWNCWWLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:eu-west-3::control/YLCNQJWSXLBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:eu-west-3::control/PBMMRKGQLQSP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:eu-west-3::control/RDIXQORVUYTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:eu-west-3::control/VXDLDZAZJHUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:eu-west-3::control/EOSDYNKIGAWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:eu-west-3::control/UFYAUPRMCMWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:eu-west-3::control/ACFERMCUQLYD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:eu-west-3::control/JXPLMTUAETRJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:eu-west-3::control/ZZZATCBZSQZS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:eu-west-3::control/QVMDXANQFBCA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:eu-west-3::control/YAIRLGKSVZS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:eu-west-3::control/YJMLRILGRBSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:eu-west-3::control/AZQORBOHZJMI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:eu-west-3::control/JCOYUSUWIRJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:eu-west-3::control/BWHESSZGTPFW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:eu-west-3::control/QTNFAUGUTMHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:eu-west-3::control/UUXDVLGSYKWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:eu-west-3::control/BIJJDUJCHVWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:eu-west-3::control/SLVMAGISUXIW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:eu-west-3::control/XNFTRACVSIJH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:eu-west-3::control/YUCZSOCFIIYL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:eu-west-3::control/SSTRQDHRJJFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:eu-west-3::control/REZIZGDEHWRF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:eu-west-3::control/OOHNQEEZASSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:eu-west-3::control/AJJMZYCYZHPO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:eu-west-3::control/GCHXILWGOPBI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:eu-west-3::control/UKGTSWXIIOEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:eu-west-3::control/ZQJJBPROZEJK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:eu-west-3::control/ZZTQVTTCXGIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:eu-west-3::control/RIHKQEVJLWKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:eu-west-3::control/EAXMQNVTMKSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:eu-west-3::control/IQBWWLWSJGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:eu-west-3::control/ZCCRTDVKBPMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:eu-west-3::control/MXJHNTCSCIJS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:eu-west-3::control/NFLPMHINYBWP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:eu-west-3::control/FSUBQPEADBIK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:eu-west-3::control/CXODZHXMVVEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:eu-west-3::control/YBYDPISAFGVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:eu-west-3::control/FNBIPNPRWVQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:eu-west-3::control/TFUJIAEBMCWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:eu-west-3::control/ZBUMWEYBEHMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:eu-west-3::control/HNGJINPEUOQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:eu-west-3::control/FRGKEKWRNAFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:eu-west-3::control/OIUCPBXNKYYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:eu-west-3::control/EFDXHWMRVIRK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:eu-west-3::control/NMYHLHTRRSMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:eu-west-3::control/XCQQPQZSYJQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:eu-west-3::control/SXGYESZKKJTY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:eu-west-3::control/IMYNHRNBGGDP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:eu-west-3::control/YPNPABPWVNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:eu-west-3::control/JDNTXDQRRAGR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:eu-west-3::control/VWLNWLZMKRGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:eu-west-3::control/YBOFKAFGRJZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:eu-west-3::control/XEXHSVEAHLHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:eu-west-3::control/CVPBOKRK CETX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:eu-west-3::control/MQKWJQJDJUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:eu-west-3::control/ABKNGZGLILSP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:eu-west-3::control/ATOCTJSQAZEO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:eu-west-3::control/CWHXTKAYAXVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:eu-west-3::control/ONHSUTRTTLUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:eu-west-3::control/GGMNNHMJSPCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:eu-west-3::control/WRZBLOAGJNMN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:eu-west-3::control/NJTALLLWVREW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:eu-west-3::control/GCSYGTPYPSLQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:eu-west-3::control/LWIUILOQALZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:eu-west-3::control/GGDJKZWMHIKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:eu-west-3::control/VEDDJXMCKQCH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:eu-west-3::control/TOVQIXNDQMXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:eu-west-3::control/FBDACBTEASNT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:eu-west-3::control/LUVNYZMNOBRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:eu-west-3::control/TIEXXSPKPJBM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:eu-west-3::control/IXOEZMSDXZWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:eu-west-3::control/GQXWFKUIIYZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:eu-west-3::control/ZTOHLMITRHNV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:eu-west-3::control/RQYJFNYNJJUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:eu-west-3::control/KZUEDDHYPJAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:eu-west-3::control/QRQEUQSJGTQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:eu-west-3::control/AIVQIYPFVIVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:eu-west-3::control/VZJKBZOLBBES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:eu-west-3::control/AOXHNCAFXEQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:eu-west-3::control/VANTXKGTIYIFB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:eu-west-3::control/CRJEOQPBHUYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:eu-west-3::control/TEDBEMVAAJTO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:eu-west-3::control/KTMOCNTSAXOL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:eu-west-3::control/OPAFIWVUBIIF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:eu-west-3::control/QVNKNUJGSZID
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:eu-west-3::control/TQDRKJOSTGFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:eu-west-3::control/ULXVMADMBHBW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:eu-west-3::control/YGKBDKCNXMAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:eu-west-3::control/WNQGLXPXUGQT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:eu-west-3::control/RAYNNMFDYEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:eu-west-3::control/CXLKIUGCJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:eu-west-3::control/PAUXSALAWTJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:eu-west-3::control/PRBDWMNDXLJU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:eu-west-3::control/YANNDPDJPKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:eu-west-3::control/AOQXVQUAUJRV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:eu-west-3::control/QASOHPDRFTMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:eu-west-3::control/NXGJVOLKXVTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:eu-west-3::control/HMSAACTPKBQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:eu-west-3::control/OYJNXIWXWRIF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:eu-west-3::control/NTDOXXVROYNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:eu-west-3::control/ZBASIZLEUIXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:eu-west-3::control/KDMSLNRTXCVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:eu-west-3::control/PHUVLDSBUNVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:eu-west-3::control/IRVLXVEJRTUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:eu-west-3::control/IJVOXESXUCQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:eu-west-3::control/UUIQOLJJWCSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:eu-west-3::control/GIJHAEAJFHIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:eu-west-3::control/BGUYODQXMJF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:eu-west-3::control/SIUALBLGDTMO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:eu-west-3::control/MJDNUHXZAXBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:eu-west-3::control/ZHDMQVITAJUY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:eu-west-3::control/WBVREAMAQFHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:eu-west-3::control/IUSVKEKARNAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:eu-west-3::control/LQDETGYRPNBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:eu-west-3::control/GGAWFNTSDAEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:eu-west-3::control/XPUCIKNRWZQY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:eu-west-3::control/ILBYOEBHNJPW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:eu-west-3::control/EEFOBFRQOZLO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:eu-west-3::control/KMOMZHLSJWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:eu-west-3::control/QFWSBPVIHIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:eu-west-3::control/VOSZJFYQWKNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:eu-west-3::control/TMFXXPMEJCKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:eu-west-3::control/LAGHSXBMEPCR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:eu-west-3::control/PSXIXHKFMZYD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:eu-west-3::control/YHGHTNJVIFPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:eu-west-3::control/QUXXZODONXRY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:eu-west-3::control/KGQIMWODUHUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:eu-west-3::control/IYYIWMLMYEGN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:eu-west-3::control/HIGDEERKYHKS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:eu-west-3::control/WWWKEBANHSYO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:eu-west-3::control/GVQQKJDZIBUM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:eu-west-3::control/EFHXQGWQSZEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:eu-west-3::control/RHPSFIDONVGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:eu-west-3::control/NEEJCATZEIMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:eu-west-3::control/MTARCONVTLOX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:eu-west-3::control/UHBZCFPBQDRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:eu-west-3::control/USWETIYXXFTH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:eu-west-3::control/HRQELGWRNOFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:eu-west-3::control/THXOAXRJOLPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:eu-west-3::control/RTMLTTPISDQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:eu-west-3::control/CUUDCPZYQEDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:eu-west-3::control/RAGAKMUCIMRJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:eu-west-3::control/IXRCLTJDINER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:eu-west-3::control/OCJRITLFYKTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:eu-west-3::control/BEHCRCBSQEYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:eu-west-3::control/UFCJQENIQMLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:eu-west-3::control/ADDPNHNPIOYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:eu-west-3::control/NJJLPGDHHZWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:eu-west-3::control/ODZOBMQWAVBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:eu-west-3::control/WECTXDDEGGMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:eu-west-3::control/GFMLOENIRNTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:eu-west-3::control/YXSNOECRRPCO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:eu-west-3::control/HRRACFGWIYQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:eu-west-3::control/QOQDDPHNUIBX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:eu-west-3::control/RUOZMJSADVLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:eu-west-3::control/UNHYCCAUPERQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:eu-west-3::control/AQYGAZWHDBUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:eu-west-3::control/ZIGYAICEYDYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:eu-west-3::control/YRAESYFGCCEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:eu-west-3::control/KBIHFZMXXLDB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:eu-west-3::control/NRCURWPDRVCJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:eu-west-3::control/JPHFKUYPIXOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:eu-west-3::control/LYJNHZCJMWWU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:eu-west-3::control/XDFKDLURAACK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:eu-west-3::control/HVEMRBONMUAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:eu-west-3::control/NVTALRUXITEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:eu-west-3::control/IUDQBUPOZZDC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:eu-west-3::control/MLKHAVAVKXZM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:eu-west-3::control/UNIXACIXZYGS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:eu-west-3::control/CUKMUVUZEYMY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:eu-west-3::control/RWJVBPHGKPEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:eu-west-3::control/YSTTBPHVAIZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:eu-west-3::control/BMHVJQCPZYCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:eu-west-3::control/OFQPEFLHYEMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:eu-west-3::control/EAQFEOAZNUWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:eu-west-3::control/OKSRLWUXPPFR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:eu-west-3::control/YGXMJYPAWNUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:eu-west-3::control/QPDQNIGEIGEIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:eu-west-3::control/KCHBFRLLRXU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:eu-west-3::control/MPEDXGCIBIPD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:eu-west-3::control/LHQHRBBJLOGX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:eu-west-3::control/LOBZZYSXKUEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:eu-west-3::control/LGLAYYIEOEEN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:eu-west-3::control/QXHDSSDRZJGE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:eu-west-3::control/EHHLHRKQKEDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:eu-west-3::control/KEOGAUVAGIWC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:eu-west-3::control/FWDLBIIQYIXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:eu-west-3::control/UHGKAZQPWHYD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:eu-west-3::control/SUHIETMCJFVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:eu-west-3::control/JSFWYVSJEBLH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:eu-west-3::control/EQCSOZEMFEOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:eu-west-3::control/KVUSHDIZGCFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:eu-west-3::control/TETZPAGYDAJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:eu-west-3::control/NRPXZDRCFVEM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:eu-west-3::control/ITBUKLBXKLPRH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:eu-west-3::control/UWKPBOGUMVAX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:eu-west-3::control/JGQQRQVFLGDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:eu-west-3::control/GCMXGSVVIEUT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:eu-west-3::control/PLLMIJKTGYDC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:eu-west-3::control/TRZOIIDYBNNNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:eu-west-3::control/JSPZJEWVUVFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:eu-west-3::control/XQXXGFIHZHQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:eu-west-3::control/RQXLAXERBFAH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:eu-west-3::control/KJZYDZBLLWOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:eu-west-3::control/EJGKLXXBAEET
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:eu-west-3::control/RLNQFIYBCUMK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:eu-west-3::control/OU DKZHUFMKXZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:eu-west-3::control/UOSOHJTHFCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:eu-west-3::control/VYXBBUCNMVKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:eu-west-3::control/HUHCOZDVSPFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:eu-west-3::control/CTJIIUNYJEWZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:eu-west-3::control/EXXWWSPFGNML
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:eu-west-3::control/IWTDNHAOVXWZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:eu-west-3::control/KIIMXDNABIMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:eu-west-3::control/ULCHFPZDTYMP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:eu-west-3::control/LMYDOAQOQOYC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:eu-west-3::control/XYTUJNEIXONA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:eu-west-3::control/OZFKELNYWUQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:eu-west-3::control/HXJMEZAVXVYO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:eu-west-3::control/LUSXKLYKYRGK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:eu-west-3::control/VYYIAPRLJMXU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:eu-west-3::control/ZJRGXPPXVABV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:eu-west-3::control/QRDXCEHXZQVS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:eu-west-3::control/DWZLULAUBFFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:eu-west-3::control/DZEZVIWHTEMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:eu-west-3::control/LALFKCQHELEU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:eu-west-3::control/MELSCKPSEZZX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:eu-west-3::control/DZSVNXMIBQOH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:eu-west-3::control/ODQHQAUDEECO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:eu-west-3::control/LWFGGPAZXPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:eu-west-3::control/FJWDHBBNJGDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:eu-west-3::control/BXJTJFZCWOGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:eu-west-3::control/EIPKRKMDQFVW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:eu-west-3::control/ATQHWQORVYZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:eu-west-3::control/URJSZZMBWZPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:eu-west-3::control/YVWIXUILMDIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:eu-west-3::control/FBQFDKYYSJVI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:eu-west-3::control/IPUXYYDAQXVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:eu-west-3::control/EIQBRXFUPGMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:eu-west-3::control/DROYTLJVMLBR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:eu-west-3::control/ZQARMCQAPSWW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:eu-west-3::control/VDINNRTBMHLP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:eu-west-3::control/UUDRZYIGIGXK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:eu-west-3::control/TDDOHOTFIXLP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:eu-west-3::control/LAQNPJIXGRKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:eu-west-3::control/BISPHFGOSVPQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:eu-west-3::control/OKAMDKPODGVH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:eu-west-3::control/MKPOBINBPVJP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:eu-west-3::control/DRAUXWZUWCMJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:eu-west-3::control/VDKPJCLCXQP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:eu-west-3::control/CUCAOWNGMHEU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:eu-west-3::control/FWEXUOKAJABW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:eu-west-3::control/KKPRSSACQYWB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:eu-west-3::control/LFDVAAXJLZNB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:eu-west-3::control/YMHVDAULAAXN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:eu-west-3::control/FVBLDVJDBING
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:eu-west-3::control/CFENKYCNLFUQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:eu-west-3::control/UDIEIADBPPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:eu-west-3::control/KJDQIUMDDLZE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:eu-west-3::control/XUEPVHSYPADK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:eu-west-3::control/PQEJONXBITPM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:eu-west-3::control/ATLAWWQGPGKL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:eu-west-3::control/PJOVTFEHEAKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:eu-west-3::control/STYZIXTVYTTF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:eu-west-3::control/JFIBZVCAGGGD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:eu-west-3::control/MVNPGRMJPAIV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:eu-west-3::control/TPNLRFPUGON
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:eu-west-3::control/YVVVIWNYDVIW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:eu-west-3::control/EMNDTRBBZAOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:eu-west-3::control/SMEIEQREFMGP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:eu-west-3::control/XUXSTEHKXOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:eu-west-3::control/EKDIUQEYSTOM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:eu-west-3::control/XBJKRKMXAOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:eu-west-3::control/JBHKDYCKJGIH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:eu-west-3::control/PIVSOAXMRWDV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:eu-west-3::control/KGEMSZYTABFZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:eu-west-3::control/YDXJFEAKHTBR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:eu-west-3::control/WBBZPUNUJIZW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:eu-west-3::control/UQLQVFUBNHBW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:eu-west-3::control/NJNQRVLHTOEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:eu-west-3::control/LGIRHZSFPHYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:eu-west-3::control/NMSVIJWETDU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:eu-west-3::control/YYPWRLINUDDZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:eu-west-3::control/RJLYXAXGELHQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:eu-west-3::control/GWLFGQOFTRSI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:eu-west-3::control/SEFFPSXRZCDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:eu-west-3::control/KZBVIPYLQACH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:eu-west-3::control/OGKTBRBTRFLO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:eu-west-3::control/BEMDKYRVFDOA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:eu-west-3::control/NCUUHDFHMXWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:eu-west-3::control/XUDITOXTGLVI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:eu-west-3::control/IIUFDVUSUNLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:eu-west-3::control/EVUMEQKJCCQO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:eu-west-3::control/AWDIDNMOVPQY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:eu-west-3::control/PZZGZMWJZJUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElasticBeanstalk.2
 - arn:aws:controltower:eu-west-3::control/OHJMUKRRCYAI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:eu-west-3::control/QVSPNJKSPQYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:eu-west-3::control/FCEDIMUYTORU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:eu-west-3::control/CFROUVIMJIDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:eu-west-3::control/ZDZRSNRNROAX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.21
 - arn:aws:controltower:eu-west-3::control/ZICTMAGIPBNJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:eu-west-3::control/XQFZKZXQPJLG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:eu-west-3::control/JQIXBFLCEXKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:eu-west-3::control/WXQUFEUZXQLB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:eu-west-3::control/WTTOHMYBKCFD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.7
 - arn:aws:controltower:eu-west-3::control/IEVZFDCMJQBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:eu-west-3::control/OPPELJVTHMAQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:eu-west-3::control/GTNCXJXJAMYN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:eu-west-3::control/UOEWOHQTFMZC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:eu-west-3::control/HSHOQZGIQHCR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.4
 - arn:aws:controltower:eu-west-3::control/BJNOWWJOCTHA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:eu-west-3::control/AHSFQWOFMNRN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:eu-west-3::control/BGDFNHLTPMUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:eu-west-3::control/MNLNHLMNFTWZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:eu-west-3::control/WNZVTLIZNQMh
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.5
 - arn:aws:controltower:eu-west-3::control/CJBTYDOANLPH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:eu-west-3::control/IGHALIQSHBFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:eu-west-3::control/VCJWHYALYQMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:eu-west-3::control/TPJQEMSHIIOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:eu-west-3::control/FMPKPQKUTUJS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.2
 - arn:aws:controltower:eu-west-3::control/IVQMALLVRGXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:eu-west-3::control/AZVYVLXSEMIH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:eu-west-3::control/AKZDXQMJAOMP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:eu-west-3::control/IPXRSRRYYRJC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:eu-west-3::control/MDUGRJDVHOAN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.7
 - arn:aws:controltower:eu-west-3::control/YRZENLBFMKW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:eu-west-3::control/YLGUUUJTSQLD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:eu-west-3::control/PRDCUMRODQGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:eu-west-3::control/NYONNGGEHZHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:eu-west-3::control/BVMXMMWXNCKR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.6
 - arn:aws:controltower:eu-west-3::control/NDCLXMQMSORR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:eu-west-3::control/NRDKLFIEHUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:eu-west-3::control/LCPPNUYQSNQC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:eu-west-3::control/OZKIJCNPYBYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:eu-west-3::control/TTTMILSTLIIA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.5
 - arn:aws:controltower:eu-west-3::control/WYXULLGHGHOF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:eu-west-3::control/TRTPXUQNSKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:eu-west-3::control/QHKUXLTQGOPU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:eu-west-3::control/EBZSATEEXTKE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:eu-west-3::control/BJULHHBJYPSZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.10
 - arn:aws:controltower:eu-west-3::control/DKTIHAZFWVQA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:eu-west-3::control/NOXEGPPLREHN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:eu-west-3::control/VHGKHDTUEGUU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:eu-west-3::control/QMXTRQBYPGTF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:eu-west-3::control/QBRSRBTJPWBO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.17
 - arn:aws:controltower:eu-west-3::control/BZZSMKNBILCF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:eu-west-3::control/SWEQGXNIMHXT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:eu-west-3::control/PWEQIFVKNZUB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:eu-west-3::control/WLPKIQHXVSRI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:eu-west-3::control/JWYATNKBGECV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.21
 - arn:aws:controltower:eu-west-3::control/UEMPPORPOEXD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:eu-west-3::control/MEMSFTMAYJCK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:eu-west-3::control/XNDQOTSALSXL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:eu-west-3::control/QBJWHTMNMSRR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:eu-west-3::control/DJZYDUIVJLQI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.3
 - arn:aws:controltower:eu-west-3::control/ABSIYZAIAWCN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:eu-west-3::control/BKZVWTBCYGUF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:eu-west-3::control/SEMODNJPIZDI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:eu-west-3::control/XOMAAMMDKJSN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:eu-west-3::control/EGERDMSRMFYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.9
 - arn:aws:controltower:eu-west-3::control/HNXTEFHVWVUV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:eu-west-3::control/XJVAUJAVHWDX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:eu-west-3::control/TSPTAYOGXSED
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:eu-west-3::control/YQJYRYKIWLTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:eu-west-3::control/DTMFZCWWBWBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.6
 - arn:aws:controltower:eu-west-3::control/IOUWEZSPPBNS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:eu-west-3::control/CUGFTMBJKPT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:eu-west-3::control/ZLWJDNJODZNI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:eu-west-3::control/GQRHHERYSAUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:eu-west-3::control/ECBYLUUJDHST
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.10
 - arn:aws:controltower:eu-west-3::control/IPTDZHPYCLJX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:eu-west-3::control/IFMFFIFRXKSP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:eu-west-3::control/VXTCTFSIHMVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:eu-west-3::control/HVDXLVVRSLWK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:eu-west-3::control/MMSBTMNRGYRJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.2
 - arn:aws:controltower:eu-west-3::control/DNOPTVOVRECR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:eu-west-3::control/NCGLTHGVRQUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:eu-west-3::control/ULMDATXUHGXD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:eu-west-3::control/AARUNPWJDEL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:eu-west-3::control/PNWCPAETGOAL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.9
 - arn:aws:controltower:eu-west-3::control/XEVOZIAAWYKS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:eu-west-3::control/EMOPJHNXC SWH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:eu-west-3::control/QHTLZMCZKVAA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:eu-west-3::control/NZGSDZDQPQIL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:eu-west-3::control/OBWP GGUSJHOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.4
 - arn:aws:controltower:eu-west-3::control/ATGIDTBHLUTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:eu-west-3::control/IPWMCVULQVXI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:eu-west-3::control/QRSGKHDVZGRN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:eu-west-3::control/YRYFWFSNQQEB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:eu-west-3::control/DZAFJWOHCCOH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.2
 - arn:aws:controltower:eu-west-3::control/MPJHRSESKKPX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:eu-west-3::control/GEOKFDUAKJVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:eu-west-3::control/LXYXKMYBTCEY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:eu-west-3::control/QHQLZNXRMJAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:eu-west-3::control/TJGYMRUITIEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.3
- arn:aws:controltower:eu-west-3::control/YPYYCPXNLRIH
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
- arn:aws:controltower:eu-west-3::control/GTNPVMNBKDAE
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

il-central-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

• AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

- arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

• AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED

- arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

• AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED

- arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:il-central-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:il-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:il-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:il-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:il-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:il-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:il-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:il-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:il-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:il-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:il-central-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:il-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:il-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:il-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:il-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REGION_DENY
 - arn:aws:controltower:il-central-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:il-central-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:il-central-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:il-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:il-central-1::control/AIMLPTHSIAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:il-central-1::control/AWEXQRIWWTYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:il-central-1::control/BZHXNKANLSRP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:il-central-1::control/PEZSUQGJPLXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:il-central-1::control/LSFQOWIWAFSL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:il-central-1::control/EFKJPLZIUAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:il-central-1::control/NOWTBXQMFZOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:il-central-1::control/ORFYDUQFUMSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
 - arn:aws:controltower:il-central-1::control/WGYORDBIOUGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
 - arn:aws:controltower:il-central-1::control/FXLRULXUOQOB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:il-central-1::control/XCLYSHBAFVLP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:il-central-1::control/YQQNPDLXEBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
 - arn:aws:controltower:il-central-1::control/UROPEMZXRTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
 - arn:aws:controltower:il-central-1::control/CBHKJDCZWOWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:il-central-1::control/ISDBSSNARIHR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:il-central-1::control/QNSBUMGSEKRJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:il-central-1::control/OFDKFLDYRGUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:il-central-1::control/NPETPABQDTNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:il-central-1::control/LCGLUULINWMJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:il-central-1::control/DZZROKPAICYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:il-central-1::control/QAQRWYEEZZGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:il-central-1::control/SACRRCECVZND
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:il-central-1::control/TGPNJGPMKKAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:il-central-1::control/XWTPZYNDKZAN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:il-central-1::control/WWAUIVWORXWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:il-central-1::control/KKJWKODDJAJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:il-central-1::control/FVQEUPCJHDGB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:il-central-1::control/ENWFNBADPKGTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:il-central-1::control/AFQUJTLNZOZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:il-central-1::control/LLUWIDQCLSLL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:il-central-1::control/IDPOYYEWDDAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:il-central-1::control/RLNLTYXPMQNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:il-central-1::control/VQBHQOYFACWB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:il-central-1::control/CYVPKLRVWMSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:il-central-1::control/LCDMMMAPPSTOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:il-central-1::control/LGMUXCEBWVNU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:il-central-1::control/JYFTEXMMRZCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:il-central-1::control/KGZPEYILUFXN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:il-central-1::control/KVTMFVMCHBSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:il-central-1::control/UNHKBRUEDJVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:il-central-1::control/EFOQUCOHCADL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:il-central-1::control/GMIMEPVNIBZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:il-central-1::control/OGCHPVUOWVJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:il-central-1::control/ODCFYBUSVHPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:il-central-1::control/MBMBIGGAVEJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
 - arn:aws:controltower:il-central-1::control/GIFAWZCWRHNS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:il-central-1::control/RFRJCMVGRGLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:il-central-1::control/AGOYHKVDQPPM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:il-central-1::control/MEQGYHFODNJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
 - arn:aws:controltower:il-central-1::control/GHAECZAUNGWM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:il-central-1::control/YWBDCWQRVAPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:il-central-1::control/HZSULTIXLIGQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
 - arn:aws:controltower:il-central-1::control/NPTLETTIZUMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:il-central-1::control/ZKHDGAAGCYFF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:il-central-1::control/TLEHFGYBIPPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:il-central-1::control/IKNHTZWYSGUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:il-central-1::control/SWUAFOBXQZSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
 - arn:aws:controltower:il-central-1::control/FUBCSHOJVEMA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:il-central-1::control/TJMFQWKSYPGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:il-central-1::control/PDCSLUSATDKY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
 - arn:aws:controltower:il-central-1::control/TGQZBFRIVBZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
 - arn:aws:controltower:il-central-1::control/YCZVKPCTQOOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:il-central-1::control/DNVFRNRLGAAP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:il-central-1::control/KKCNYSTPSDTM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:il-central-1::control/BYDZQXJUXHWB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
 - arn:aws:controltower:il-central-1::control/TPIAEPAYBIMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:il-central-1::control/KWCXRCDPQJFR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:il-central-1::control/OELBPSKEEGEA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
 - arn:aws:controltower:il-central-1::control/FRMAUAMPFCPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
 - arn:aws:controltower:il-central-1::control/LHDZEXSDNLXU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:il-central-1::control/BLIXQJMENCVK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:il-central-1::control/FDAHSWCZBUGN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
 - arn:aws:controltower:il-central-1::control/OFNGRJURIHYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
 - arn:aws:controltower:il-central-1::control/SGAIFIRXPCUH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:il-central-1::control/RVBRVORSWOMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:il-central-1::control/LSMWAQUJVBDF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
 - arn:aws:controltower:il-central-1::control/KYQEYIPKZZGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
 - arn:aws:controltower:il-central-1::control/UDWMDOPMGLTO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:il-central-1::control/FEJPHVPBVSLV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:il-central-1::control/ZOMWXWDKCNRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
 - arn:aws:controltower:il-central-1::control/PQEPOZEKFKXK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
 - arn:aws:controltower:il-central-1::control/BERLGJJSNKMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:il-central-1::control/FOPVKXPQQJNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:il-central-1::control/DKZSCADUUVKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
 - arn:aws:controltower:il-central-1::control/OCSHRWCPBIGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
 - arn:aws:controltower:il-central-1::control/FHVQFFFGCFWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:il-central-1::control/FYQMDAKQISNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:il-central-1::control/NCVWTYNSFNOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
 - arn:aws:controltower:il-central-1::control/DISVJHLQHYOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
 - arn:aws:controltower:il-central-1::control/JMISFEYTYRYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:il-central-1::control/KKQCJKDMOLMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:il-central-1::control/SYGIWESDSEZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:il-central-1::control/HZKZHFDATHMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
 - arn:aws:controltower:il-central-1::control/UAKPTHISQKRE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:il-central-1::control/JTYEXQVOZSBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:il-central-1::control/PVHIQKXRYMXE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
 - arn:aws:controltower:il-central-1::control/TWMXRHDUVWOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
 - arn:aws:controltower:il-central-1::control/VCEDBHTMDGIK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:il-central-1::control/DWOYPXXTGQIS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:il-central-1::control/EXKWXWMEDEQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:il-central-1::control/OPJEYWQWCMPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:il-central-1::control/EYEZWOLSCHUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:il-central-1::control/SHIMSNUKBOEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:il-central-1::control/SQMPAJNFRKMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:il-central-1::control/HNFDCNZRXUCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
 - arn:aws:controltower:il-central-1::control/SYOAJQOBNXH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
 - arn:aws:controltower:il-central-1::control/NWVNCXUTZDKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:il-central-1::control/KRCVEOCTLGQH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:il-central-1::control/TFDUTDVRWWFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:il-central-1::control/WHOFJAIXCLYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:il-central-1::control/XFHOTKGPELEI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:il-central-1::control/ORVYBIYCBRXI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:il-central-1::control/YEBOVYOVVRZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:il-central-1::control/XORRIUNYWEZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:il-central-1::control/LLDNCKCAOXDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:il-central-1::control/CYGZKWHILPSU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:il-central-1::control/XSCNLFTCFZKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:il-central-1::control/OPKDJCIXNJSZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:il-central-1::control/VYZZGJPFTEIH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:il-central-1::control/SBLOYCOKSOLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:il-central-1::control/KJCEDHGDVDGV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:il-central-1::control/OUFVPYRGHTCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:il-central-1::control/WIBUNBPUTHSS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:il-central-1::control/WVSNMECYMGBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:il-central-1::control/PDPKRTBURTGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:il-central-1::control/OQZOZFAIJIDM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:il-central-1::control/VYKHSDEISAB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:il-central-1::control/DEAHVSFUVIDI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:il-central-1::control/XPTUPNEMJDRJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:il-central-1::control/KDVMCUOKDUDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:il-central-1::control/SFFDXBDLASOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:il-central-1::control/JDVJIYRFXULB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
 - arn:aws:controltower:il-central-1::control/CZOVNGPORAHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
 - arn:aws:controltower:il-central-1::control/NHRUSBKRQBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:il-central-1::control/HTWMRRWAZSHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDDUTY.PR.1
 - arn:aws:controltower:il-central-1::control/LZFSULLYFCJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
 - arn:aws:controltower:il-central-1::control/DZOVLGFMXMIO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
 - arn:aws:controltower:il-central-1::control/RFWVZWSWOITC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:il-central-1::control/FYLPJZTYMRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:il-central-1::control/ZGSPZACAZKYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:il-central-1::control/HGSDAZCXXKQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
 - arn:aws:controltower:il-central-1::control/HSTFUNSHQGEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:il-central-1::control/LKJHKSFLIYWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:il-central-1::control/TYGLPCXHNFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
 - arn:aws:controltower:il-central-1::control/HRHMKVZKYDBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
 - arn:aws:controltower:il-central-1::control/SQRLWUSUKAQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:il-central-1::control/DBTIVTIRFNIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:il-central-1::control/NLBYTRXZLVBJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
 - arn:aws:controltower:il-central-1::control/LDCDJUSVTKXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
 - arn:aws:controltower:il-central-1::control/OQBQQOZGWDSN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:il-central-1::control/ZEAWJURGDKTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:il-central-1::control/XJMPXBDGZYCY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
 - arn:aws:controltower:il-central-1::control/XVIHEYZMIVPD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
 - arn:aws:controltower:il-central-1::control/UMCFTGGINALH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:il-central-1::control/WXUDGXVLZMCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:il-central-1::control/FSOFPVGUVXHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
 - arn:aws:controltower:il-central-1::control/KCCLIDVTAYFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
 - arn:aws:controltower:il-central-1::control/RDHGXRNYWRGS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:il-central-1::control/DTYFZYAVIEEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:il-central-1::control/MDLSDLWZVZRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:il-central-1::control/XVCSKWQARZXH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
 - arn:aws:controltower:il-central-1::control/CDZVSZMWQBHP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:il-central-1::control/TNPYPLHKBYQN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:il-central-1::control/XNEQNATMDCOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:il-central-1::control/TYXJKFWHUHHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
 - arn:aws:controltower:il-central-1::control/TGFIVIAQMYHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:il-central-1::control/ZHQJPXBOEXCR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:il-central-1::control/UEFOVDHBPYOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:il-central-1::control/UNRUVNFQMOTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:il-central-1::control/TKQZNLWJYRZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:il-central-1::control/YGKFLCKHIGYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:il-central-1::control/ITFUJRZDNXBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:il-central-1::control/XWLUUAZOREAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:il-central-1::control/OSIPIFATXXHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:il-central-1::control/QCKSAFPOOKQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:il-central-1::control/SKZXZATSLYXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:il-central-1::control/FEJRRCA XKHDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:il-central-1::control/AFCGOVQGNLBG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:il-central-1::control/GPETDJRRCPRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:il-central-1::control/PQKDYUOLRRFL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:il-central-1::control/UFFPOLWQQNMA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:il-central-1::control/TSMXHLKSOGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:il-central-1::control/WBHFYKPZUPQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:il-central-1::control/GFKZAMSBYHGQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:il-central-1::control/WZSBECYYSBSU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:il-central-1::control/XKCISKPFWCSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:il-central-1::control/HOJNWTFCAPQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:il-central-1::control/XUZUWYWQFJFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:il-central-1::control/MVYIGHIVSXCC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
 - arn:aws:controltower:il-central-1::control/YLJBMFWYQGIP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:il-central-1::control/LXDGZHIMLLKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:il-central-1::control/KZYGQTBLAIMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
 - arn:aws:controltower:il-central-1::control/UECQPAZMNEAM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
 - arn:aws:controltower:il-central-1::control/WWCJGJPMADDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:il-central-1::control/ZQZLAOUGWCLA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:il-central-1::control/MSITXUPZCMQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
 - arn:aws:controltower:il-central-1::control/HJKGUNVPDRFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
 - arn:aws:controltower:il-central-1::control/WFCMRGLIGBCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:il-central-1::control/YEZGGAFXIJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:il-central-1::control/NLBLQIJTVACH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
 - arn:aws:controltower:il-central-1::control/JWACQDFHVGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
 - arn:aws:controltower:il-central-1::control/UWGFBXQKIZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:il-central-1::control/KALBIBZRIQMT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:il-central-1::control/PFAKFIEKPAUL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
 - arn:aws:controltower:il-central-1::control/FFIYPSNWVNNZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
 - arn:aws:controltower:il-central-1::control/MWZFGWBFEMJH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:il-central-1::control/GJBEJJCSWGUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:il-central-1::control/WKKZTYFCSHZQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
 - arn:aws:controltower:il-central-1::control/DYMVWNFMADTP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
 - arn:aws:controltower:il-central-1::control/HOCGBEZAWUUG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:il-central-1::control/RSDNCWHZUOJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:il-central-1::control/CUMZYTTFVSMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
 - arn:aws:controltower:il-central-1::control/WVVD SQJZQIHS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
 - arn:aws:controltower:il-central-1::control/TWMLGZJPMUQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:il-central-1::control/XQNBEQGNVQWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:il-central-1::control/FZYLTFYIKQMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
 - arn:aws:controltower:il-central-1::control/RPAEKITMRPNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
 - arn:aws:controltower:il-central-1::control/RKBUVYZJMOTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:il-central-1::control/ULJWZCETBUSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:il-central-1::control/LNLXEWTLDPFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:il-central-1::control/PWAHNLTYVHXO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
 - arn:aws:controltower:il-central-1::control/PRSABXVVQPVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:il-central-1::control/SKQGXVYSUDGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
 - arn:aws:controltower:il-central-1::control/NFCFLXUIDXUY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:il-central-1::control/VLLTDCCBFDKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.8
 - arn:aws:controltower:il-central-1::control/RSVAKLQRLQXN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:il-central-1::control/XIYTJTWXILFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
 - arn:aws:controltower:il-central-1::control/YUWCIXIDGEIX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:il-central-1::control/RZGKGHPDNNWZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.11
 - arn:aws:controltower:il-central-1::control/CXDTNMKWUDQA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:il-central-1::control/HWBNGRAMKESL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:il-central-1::control/XNQMIMLEGLWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:il-central-1::control/HAIHUHRMERP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.4
 - arn:aws:controltower:il-central-1::control/NKSQUEXXOXSL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:il-central-1::control/ZHBXBCQPAMAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:il-central-1::control/IDZZGOPLRKFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:il-central-1::control/TAZUWKEQXPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.9
 - arn:aws:controltower:il-central-1::control/AKLAOZHIFAHX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:il-central-1::control/GUOCCAAHNGEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:il-central-1::control/RBCEKQMEPPSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:il-central-1::control/JMEFHEDAXBAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.1
 - arn:aws:controltower:il-central-1::control/CAMCCUHVPFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:il-central-1::control/PZGOUGUCUHIE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:il-central-1::control/FPNHTOWNICVK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:il-central-1::control/EEKQLYFIYRRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:il-central-1::control/GEDNQOQRUGPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:il-central-1::control/MQXFOURKKFIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:il-central-1::control/BLSNAPKCBEBR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:il-central-1::control/WMOWJPCZJWTO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.1
- arn:aws:controltower:il-central-1::control/DWWMENQHGMKJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAFV2.PR.2
- arn:aws:controltower:il-central-1::control/KBPYZPMGKBZM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

me-central-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:me-central-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:me-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:me-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:me-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:me-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:me-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:me-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:me-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:me-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:me-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:me-central-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:me-central-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:me-central-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:me-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:me-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:me-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:me-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REGION_DENY
 - arn:aws:controltower:me-central-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:me-central-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:me-central-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:me-central-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:me-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:me-central-1::control/CDPBPPYWQXFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:me-central-1::control/WSEWTPYUNKIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:me-central-1::control/IWHRGFEHFWYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:me-central-1::control/PTRXVPJHHFKP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:me-central-1::control/WGYBRYLPERPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:me-central-1::control/ILMJIBFINEQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:me-central-1::control/MUHJMIOUYMPR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.1
 - arn:aws:controltower:me-central-1::control/IXVVMUCTNMOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
 - arn:aws:controltower:me-central-1::control/EVXZSWWFVGMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:me-central-1::control/IDFSZUUIHHNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:me-central-1::control/JNWFIEANKNDM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.5
 - arn:aws:controltower:me-central-1::control/QVSLVDIFAEBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
 - arn:aws:controltower:me-central-1::control/CAVGFRMHJJHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:me-central-1::control/CMPWKYVHAJYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:me-central-1::control/ZIIKRKCQBGWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:me-central-1::control/SLDGWHPFIJJK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:me-central-1::control/JPXNUWHGCQAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:me-central-1::control/PYCZYCNDAHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:me-central-1::control/CFRAAHZMNZLB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:me-central-1::control/OGJVZSSMIDLA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:me-central-1::control/HLLQBYJSJHOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:me-central-1::control/FJYUYTKCFRPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:me-central-1::control/SKRIPSOLCETA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:me-central-1::control/YKZGVTHBPBQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:me-central-1::control/VQHIYFLOJLMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:me-central-1::control/NREUZZCXLORX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:me-central-1::control/FTGLJNMLYHZZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:me-central-1::control/FIYDPNSPFBYH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:me-central-1::control/HICXKNXMCXCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:me-central-1::control/AGTDHGABOXNI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:me-central-1::control/QDFYIJJARBVP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:me-central-1::control/CGQNUYCOSGYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:me-central-1::control/RANNJKPZMAWZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:me-central-1::control/JMUEZJBIBXOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:me-central-1::control/YTPDUMSIBEBO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:me-central-1::control/PHFHRPTBFXEU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:me-central-1::control/ORGHRUEAQHKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:me-central-1::control/CFMFGTPDDQMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:me-central-1::control/YDPEPIRVMRSF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:me-central-1::control/CNMHXHONGEWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:me-central-1::control/PLDXKXQWHHCV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:me-central-1::control/JBRCQFIYNOSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:me-central-1::control/NNVSJITSDKOJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.1
 - arn:aws:controltower:me-central-1::control/YSLFINUPIWAR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:me-central-1::control/BXMYBACIZYGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:me-central-1::control/CKDSLILCJQRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:me-central-1::control/IKWSXRBWZGLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.6
 - arn:aws:controltower:me-central-1::control/MCFLNKWOTMGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:me-central-1::control/DNVHZNVNIVFL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:me-central-1::control/RYEAPJMVRTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:me-central-1::control/UYJFPVBTWOWY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.1
 - arn:aws:controltower:me-central-1::control/LTSKNULFPUTG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
 - arn:aws:controltower:me-central-1::control/WOTREEFQIYYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:me-central-1::control/BBACQBVBHSDC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:me-central-1::control/ZBVKSKSCLRSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.1
 - arn:aws:controltower:me-central-1::control/UPBXICUCGOPG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:me-central-1::control/MPZSKTTPNYTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:me-central-1::control/FEMJIFSFEJOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:me-central-1::control/XCQTHTUPGSIF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.11
 - arn:aws:controltower:me-central-1::control/WQCLEHZIZEEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
 - arn:aws:controltower:me-central-1::control/NCITYDSETUMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:me-central-1::control/EWZWWABCTOCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:me-central-1::control/NYIKBWEVXMCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.15
 - arn:aws:controltower:me-central-1::control/RUBZGVHDFFLT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:me-central-1::control/EFBBAJPKWZRQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:me-central-1::control/DFDUSDEFRXGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:me-central-1::control/KQFVBHZMGEOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.19
 - arn:aws:controltower:me-central-1::control/DUOGNRYPNGSJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
 - arn:aws:controltower:me-central-1::control/EHLAXLRJAQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:me-central-1::control/RKPIXCUNYTJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:me-central-1::control/GMIFXFKTECRV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.4
 - arn:aws:controltower:me-central-1::control/NXZKINMFEMOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
 - arn:aws:controltower:me-central-1::control/JYHMYCYWFDIE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:me-central-1::control/UKUCDQFEMDGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:me-central-1::control/PLWJRFGUNUBT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.8
 - arn:aws:controltower:me-central-1::control/BEKNCPBAOLVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
 - arn:aws:controltower:me-central-1::control/HZGIRZSHINZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:me-central-1::control/ZYZPAEQXYYYYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:me-central-1::control/QUKENRWGEKDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.3
 - arn:aws:controltower:me-central-1::control/TXTQVUKURANB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
 - arn:aws:controltower:me-central-1::control/OTYTLEJSOJRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:me-central-1::control/YPYABWJDKHVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:me-central-1::control/NNLTLRTRCFJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.1
 - arn:aws:controltower:me-central-1::control/GPJWARDBOLYJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
 - arn:aws:controltower:me-central-1::control/PFYOBUVMABUR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:me-central-1::control/NPSTOIEYDVPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:me-central-1::control/QJGKAZAAQHWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.10
 - arn:aws:controltower:me-central-1::control/HKCKNEDVBSVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
 - arn:aws:controltower:me-central-1::control/MPHCEJEWQEZG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:me-central-1::control/WIKFYNHQWXXI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:me-central-1::control/FUTZCMEOXCYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.3
 - arn:aws:controltower:me-central-1::control/DKIXMNQCFEDO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:me-central-1::control/XWNOQNOKXOVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:me-central-1::control/RYPWRZQZPNPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:me-central-1::control/CLYTXBYEVHWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.7
 - arn:aws:controltower:me-central-1::control/ILMNUQLQTKQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
 - arn:aws:controltower:me-central-1::control/ZDNFRDTQKLQS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:me-central-1::control/XAJBOXSRLCZS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:me-central-1::control/MTSXRWLZEZIF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.2
 - arn:aws:controltower:me-central-1::control/XDDWTJRHPDP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:me-central-1::control/JWHOBDXLVGHM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:me-central-1::control/ZPYVCNCKBSHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:me-central-1::control/EZLWWUXADVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:me-central-1::control/FKZCOZBSBMRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:me-central-1::control/ECVLLKGJGEKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:me-central-1::control/AUXNYAYPGXCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:me-central-1::control/JKVIXAUOMYKL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:me-central-1::control/XAFNVGPJFOQI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:me-central-1::control/JPIKQDYSVCAI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:me-central-1::control/OHOIYXHVYJOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:me-central-1::control/BQOPUWCEPYXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:me-central-1::control/GEJNURXPVWRG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:me-central-1::control/XOSWEMHEKDUL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:me-central-1::control/UCZRABGXCLJE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:me-central-1::control/QFIMBHVNTCRP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:me-central-1::control/ETLUXEGWKVDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:me-central-1::control/HXXFEOBOXYT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:me-central-1::control/CLHTLGNOWYCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:me-central-1::control/XKYXDMSPCZYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:me-central-1::control/PBNYGWSPZMDU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:me-central-1::control/YGLOIDIHZEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:me-central-1::control/QVHGAYXKBWBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:me-central-1::control/APWNTETPZCJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:me-central-1::control/ISQZGGMSAPQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:me-central-1::control/YMHGHVFLBBD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:me-central-1::control/DOKSFRMQXWOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:me-central-1::control/EECNLYLBXKCCV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:me-central-1::control/CRXNJTUUIOP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:me-central-1::control/EISTKDGVFVYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:me-central-1::control/MZHSLHDOAIME
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:me-central-1::control/ASFOABAEKFKU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.2
 - arn:aws:controltower:me-central-1::control/JLKIPCOHILYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
 - arn:aws:controltower:me-central-1::control/BULABYCCCTTY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:me-central-1::control/XVYHZAEAOUWJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:me-central-1::control/PJXYGBKLGVYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:me-central-1::control/UEEPBLZVYHWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
 - arn:aws:controltower:me-central-1::control/RELKEYQVEVJW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:me-central-1::control/FDOELRUSKFQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:me-central-1::control/OBJIKKDCCRGV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.4
 - arn:aws:controltower:me-central-1::control/NSSGQMATGMLT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:me-central-1::control/XXSXDFHCGMET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:me-central-1::control/VOYLIBFBKLUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:me-central-1::control/OVBQLZJGMNSJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.2
 - arn:aws:controltower:me-central-1::control/CSXMSFJQHGCY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
 - arn:aws:controltower:me-central-1::control/WHNUPUROUPZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:me-central-1::control/PXOZEFZHZRKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:me-central-1::control/RSVWGHFXEWNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.3
 - arn:aws:controltower:me-central-1::control/OCCDVOTWDUOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
 - arn:aws:controltower:me-central-1::control/AARPXKLLOIUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:me-central-1::control/HDNDESSZBKHM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:me-central-1::control/LODSFBKGRMCB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.2
 - arn:aws:controltower:me-central-1::control/YSKEYEFCQHZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
 - arn:aws:controltower:me-central-1::control/MSMKHOTQFYUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:me-central-1::control/TOIDRTXYMDBV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:me-central-1::control/CFKCOTSVGFOL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.6
 - arn:aws:controltower:me-central-1::control/IFTPIUVRSPPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
 - arn:aws:controltower:me-central-1::control/KGBMFJEROMKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:me-central-1::control/LHDBIAJHZPLA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:me-central-1::control/FLOCYUQEBTGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.2
 - arn:aws:controltower:me-central-1::control/APUBWCZATBZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:me-central-1::control/RDNFSPNYDEYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:me-central-1::control/AKSHVXVBYCWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:me-central-1::control/FYHDZLNZGYHGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.1
 - arn:aws:controltower:me-central-1::control/DMMWWJNLMZZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:me-central-1::control/PAKICJQWADVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:me-central-1::control/XVYPSSGWQEMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:me-central-1::control/PHQRDGGGBMYVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.5
 - arn:aws:controltower:me-central-1::control/LVFHIRHHXDNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:me-central-1::control/YMXZYJKHEXNW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:me-central-1::control/QQCXXWJNOWEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:me-central-1::control/DJCDHEBKQHFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:me-central-1::control/QEGKHNAVRPTN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:me-central-1::control/ORXIGVIYIKIK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:me-central-1::control/TBXMTAFVCDWJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:me-central-1::control/YFGVTIUSFTEA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:me-central-1::control/NXTCIITQHWKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:me-central-1::control/DDLIELBIQHXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:me-central-1::control/XDVWRCLWBTPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:me-central-1::control/HFXEUEXQDHRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:me-central-1::control/HCBWBPCVNPPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:me-central-1::control/XCNNRCPBPQXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:me-central-1::control/OZVVNVIANAQY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:me-central-1::control/FPCUMXNOKTVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:me-central-1::control/PGSJHVIOVEJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:me-central-1::control/TIUSBCXCBQNY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:me-central-1::control/GRIXGVMZZGTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:me-central-1::control/SHJFWLCQMAPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:me-central-1::control/EDRAKQMAORKE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:me-central-1::control/ENOKJPRMLWYP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:me-central-1::control/YGNVONVKFHAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:me-central-1::control/YCHMJPARDTMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.11
 - arn:aws:controltower:me-central-1::control/JNEGMIOFANOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
 - arn:aws:controltower:me-central-1::control/GYCLJLXZUCKP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:me-central-1::control/ZHHLWPFNMOOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:me-central-1::control/SMTJTNSFDIOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.15
 - arn:aws:controltower:me-central-1::control/QGBYVDCJSOMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
 - arn:aws:controltower:me-central-1::control/TDMDJTUKFLVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:me-central-1::control/JZYIMKHAWARU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:me-central-1::control/CBBGRMVCOBGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.19
 - arn:aws:controltower:me-central-1::control/IVRSSKGVLLGF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
 - arn:aws:controltower:me-central-1::control/UTWCWVNIJWHV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:me-central-1::control/UJIXWOPDCJHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:me-central-1::control/TRHZBDVQRBFC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.22
 - arn:aws:controltower:me-central-1::control/XMFPDXVIZDTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
 - arn:aws:controltower:me-central-1::control/WQOLEVYCLUFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:me-central-1::control/YPTCDXVCWKKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:me-central-1::control/VEFXXOGWBCVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.26
 - arn:aws:controltower:me-central-1::control/SKZUDJFZFFJH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
 - arn:aws:controltower:me-central-1::control/OFJTXHNEACQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:me-central-1::control/MNPNMYCBTFHJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:me-central-1::control/LCBKQQDNBZRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.3
 - arn:aws:controltower:me-central-1::control/CMCSHPTESJDL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
 - arn:aws:controltower:me-central-1::control/JFWYTTFFPHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:me-central-1::control/BIZEYWPAADCF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:me-central-1::control/BHBFDGUIOXCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.6
 - arn:aws:controltower:me-central-1::control/ORKATQKFXFVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
 - arn:aws:controltower:me-central-1::control/XXPPJUVQZLJF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:me-central-1::control/JAHDSPUAMNCH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:me-central-1::control/UUCKIWMNBHJH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.1
 - arn:aws:controltower:me-central-1::control/THILQHSAMURX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:me-central-1::control/NWNIKXIDOVHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:me-central-1::control/YYYYLKDSNYUDI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:me-central-1::control/MTESQPEDNIXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:me-central-1::control/TKWVUVUVFRVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:me-central-1::control/XIOAMLVHEFKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:me-central-1::control/MFRBWMZTPOZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:me-central-1::control/ZVIYJKXRKFLQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:me-central-1::control/LUNHKATYXLDY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:me-central-1::control/QZDCTXCVTPY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:me-central-1::control/YJTKDVALYOKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:me-central-1::control/LVEWHJAZVKYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:me-central-1::control/TQKVAEGMISUA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:me-central-1::control/GOIDWKLVOXEO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:me-central-1::control/LELWUYTFETVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:me-central-1::control/YMIRPBUXDGVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:me-central-1::control/FOVYOXRGRDSD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:me-central-1::control/ASXITBMOMFBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:me-central-1::control/QWHWEDAKJQJE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:me-central-1::control/QVLCYLNWCVQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:me-central-1::control/BPGXJEPKEMPW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:me-central-1::control/JJNUJERNVMJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:me-central-1::control/IOBECTBBGGEI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:me-central-1::control/LICZJVRRYWOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:me-central-1::control/PJTDUVKFZBWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:me-central-1::control/KYZJXVQAORYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:me-central-1::control/TMFZMHPVGXBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:me-central-1::control/NCJSSEWLAPCP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
- arn:aws:controltower:me-central-1::control/BHBCIBBWQQLS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAF.PR.2
- arn:aws:controltower:me-central-1::control/WIBXCFGXLPLE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAFV2.PR.1
- arn:aws:controltower:me-central-1::control/LSQMTYNBDGHH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

- CT.WAFV2.PR.2
- arn:aws:controltower:me-central-1::control/OCOJDDRHFTCD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

me-south-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:me-south-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:me-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:me-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:me-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:me-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:me-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:me-south-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:me-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:me-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:me-south-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:me-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:me-south-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:me-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:me-south-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:me-south-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:me-south-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:me-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:me-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:me-south-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:me-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:me-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:me-south-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- arn:aws:controltower:me-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- arn:aws:controltower:me-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:me-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:me-south-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:me-south-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:me-south-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- arn:aws:controltower:me-south-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
- arn:aws:controltower:me-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
- arn:aws:controltower:me-south-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
- arn:aws:controltower:me-south-1::control/MJAMNXHSTERV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
- arn:aws:controltower:me-south-1::control/CKGLZQHZKKZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
- arn:aws:controltower:me-south-1::control/BMPTRRAHQMJC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
- arn:aws:controltower:me-south-1::control/LJZPLSKCPFIT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
- arn:aws:controltower:me-south-1::control/KCIFTRLVLAAP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
- arn:aws:controltower:me-south-1::control/HLDJVPJJOPEY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
- arn:aws:controltower:me-south-1::control/HZBRLLFMKYLT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
- arn:aws:controltower:me-south-1::control/ABNGUTRSLNDB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
- arn:aws:controltower:me-south-1::control/ZRBNZNZKFVSB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
- arn:aws:controltower:me-south-1::control/VQTAYSFTYZWE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
- arn:aws:controltower:me-south-1::control/NJNPPEGGGHUH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
- arn:aws:controltower:me-south-1::control/GUKFISUDEUYY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
- arn:aws:controltower:me-south-1::control/VQLWSAXZPUIE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
- arn:aws:controltower:me-south-1::control/DQSSCZSZUYSW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
- arn:aws:controltower:me-south-1::control/RFZEANHEBLOT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
- arn:aws:controltower:me-south-1::control/UEWBEZWBAFAT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
- arn:aws:controltower:me-south-1::control/BHETJYCYYMGR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
- arn:aws:controltower:me-south-1::control/JATCUEWOCJQZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
- arn:aws:controltower:me-south-1::control/XCWLVRKVTYWNJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
- arn:aws:controltower:me-south-1::control/HWYCVNKQJITZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
- arn:aws:controltower:me-south-1::control/DWSDKOZLNKSIN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
- arn:aws:controltower:me-south-1::control/AEHEFPZQXLUW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
- arn:aws:controltower:me-south-1::control/EPWSVXENIYJF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
- arn:aws:controltower:me-south-1::control/RBUIYPEKFWAQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
- arn:aws:controltower:me-south-1::control/RUGAQBODEZXQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:me-south-1::control/CRMMYILUZFQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:me-south-1::control/MIPXRQLYLUE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:me-south-1::control/SEODAVXUYYKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:me-south-1::control/SQZNFSSBJQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
- arn:aws:controltower:me-south-1::control/BSHPWYCFNNBE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
- arn:aws:controltower:me-south-1::control/PBAOGWJQTIKW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
- arn:aws:controltower:me-south-1::control/QWHDDIDDVRIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
- arn:aws:controltower:me-south-1::control/JDWMKBYCFRRZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:me-south-1::control/XBLMALRLBRNO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:me-south-1::control/MSBIHIZOYSWP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:me-south-1::control/VFHCZZBNLJYD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:me-south-1::control/DWLSTPHLZRRX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
- arn:aws:controltower:me-south-1::control/BPYRAXQYLBFP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
- arn:aws:controltower:me-south-1::control/UQUAZOGJVRPA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
- arn:aws:controltower:me-south-1::control/AMVXVAUISMIH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
- arn:aws:controltower:me-south-1::control/VEWMILFDETBA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
- arn:aws:controltower:me-south-1::control/ELINFWHYRZRZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
- arn:aws:controltower:me-south-1::control/YCKCTTEXWPSW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
- arn:aws:controltower:me-south-1::control/POTJCWBCWTKI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
- arn:aws:controltower:me-south-1::control/BNEGCEZBVNSJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
- arn:aws:controltower:me-south-1::control/VUBGTNAZWXKR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
- arn:aws:controltower:me-south-1::control/YZAEAYHVZTZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
- arn:aws:controltower:me-south-1::control/PKBWTCMWQOAH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
- arn:aws:controltower:me-south-1::control/TJAYEVJIIWMC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.2
- arn:aws:controltower:me-south-1::control/QVZKAJFUMHFI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
- arn:aws:controltower:me-south-1::control/EKWVFGGQRQF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
- arn:aws:controltower:me-south-1::control/ZWSGRHYTXZSN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
- arn:aws:controltower:me-south-1::control/OJGKHKSDWGV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.1
- arn:aws:controltower:me-south-1::control/GVXHDHLTISRP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
- arn:aws:controltower:me-south-1::control/LBGOTUKVIBIY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
- arn:aws:controltower:me-south-1::control/ZRREDRAAHQUB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
- arn:aws:controltower:me-south-1::control/PBRYEFBWDTNV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.1
 - arn:aws:controltower:me-south-1::control/EGMHACFCYINC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.EC2.PR.10
 - arn:aws:controltower:me-south-1::control/KDLJUDSYZQNF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.EC2.PR.11
 - arn:aws:controltower:me-south-1::control/QXBAGIPQXETT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.EC2.PR.12
 - arn:aws:controltower:me-south-1::control/PTDARPFBEAGAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.13
 - arn:aws:controltower:me-south-1::control/YOPBAHVWMVOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:me-south-1::control/TKROLDYAXJKI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:me-south-1::control/MAOAWNIEEAXD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:me-south-1::control/BJDVDDJGDCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.17
- arn:aws:controltower:me-south-1::control/KUGZGUCJEEWT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
- arn:aws:controltower:me-south-1::control/YMTYKZEGMEVN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
- arn:aws:controltower:me-south-1::control/CXDUKDCKMLAX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
- arn:aws:controltower:me-south-1::control/RBSTYRGNTGHQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.20
- arn:aws:controltower:me-south-1::control/FQNDWRNEBQSL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
- arn:aws:controltower:me-south-1::control/TMEYCYVUCYDC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
- arn:aws:controltower:me-south-1::control/NUDOLFIXZYEZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
- arn:aws:controltower:me-south-1::control/WFKPVQJGGPGC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.6
- arn:aws:controltower:me-south-1::control/DQKFUMTNBEXM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
- arn:aws:controltower:me-south-1::control/WQKSUTLCTJZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
- arn:aws:controltower:me-south-1::control/CNOBPUWJKIGF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
- arn:aws:controltower:me-south-1::control/NIJPSHTUOAZO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.1
- arn:aws:controltower:me-south-1::control/KTTDGYIDMQBF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
- arn:aws:controltower:me-south-1::control/QMCWKFKDPTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
- arn:aws:controltower:me-south-1::control/LHIONJLMUIVY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
- arn:aws:controltower:me-south-1::control/PUTUJBSEMFAP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.5
- arn:aws:controltower:me-south-1::control/WIRCOWSJKEYEW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
- arn:aws:controltower:me-south-1::control/FANHZDBWKZLS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
- arn:aws:controltower:me-south-1::control/DIPXXRQWFAQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
- arn:aws:controltower:me-south-1::control/MDCLENDMMJGN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.3
- arn:aws:controltower:me-south-1::control/GRIJKPPVEHJG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
- arn:aws:controltower:me-south-1::control/EBKWKZSZPRTF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
- arn:aws:controltower:me-south-1::control/LVCENSFTEGNU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
- arn:aws:controltower:me-south-1::control/HTCFOMOTTSOB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.12
- arn:aws:controltower:me-south-1::control/CDBKAMWXZRHR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
- arn:aws:controltower:me-south-1::control/GBGHLSBTCWQS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
- arn:aws:controltower:me-south-1::control/PXEGBZYRWQRK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
- arn:aws:controltower:me-south-1::control/OZKRBTWBBIQJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.5
- arn:aws:controltower:me-south-1::control/PTDTTDWPYNID
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
- arn:aws:controltower:me-south-1::control/GBCMAOMNPVEZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
- arn:aws:controltower:me-south-1::control/JUHBTRYAVHAF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
- arn:aws:controltower:me-south-1::control/EBTYHGHIJME
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.9
- arn:aws:controltower:me-south-1::control/WJSSIZCTYILH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
- arn:aws:controltower:me-south-1::control/LUCIOGEMBOTI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
- arn:aws:controltower:me-south-1::control/EPVTQXJKDNAJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
- arn:aws:controltower:me-south-1::control/IAAWNCQOGKYL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.2
- arn:aws:controltower:me-south-1::control/KKIELJVUIGMB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
- arn:aws:controltower:me-south-1::control/RXVIDRGOEQSV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
- arn:aws:controltower:me-south-1::control/IBSRIWUDBKBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
- arn:aws:controltower:me-south-1::control/UGTZTWBDXCPC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.6
- arn:aws:controltower:me-south-1::control/EMJLKUDJLHIJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.7
- arn:aws:controltower:me-south-1::control/ZZUFSTXONGBJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
- arn:aws:controltower:me-south-1::control/MGFNGGEMCGJC
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
- arn:aws:controltower:me-south-1::control/CXLWTIKPGOUD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.2
- arn:aws:controltower:me-south-1::control/ZBRMIHMFZOKU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
- arn:aws:controltower:me-south-1::control/QLMHISFBBRVH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
- arn:aws:controltower:me-south-1::control/XRJYNTRNPOQG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
- arn:aws:controltower:me-south-1::control/KZTIQYWBNAQH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.3
- arn:aws:controltower:me-south-1::control/DYITJOJMOCRW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
- arn:aws:controltower:me-south-1::control/RBIBSBEJGZCG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
- arn:aws:controltower:me-south-1::control/KBWQZTALIDXV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
- arn:aws:controltower:me-south-1::control/YPFRBCBHRCT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.11
- arn:aws:controltower:me-south-1::control/JAVEJPSXISVP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
- arn:aws:controltower:me-south-1::control/LWBRONIIXUIV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
- arn:aws:controltower:me-south-1::control/VEJXGZNVVZTH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
- arn:aws:controltower:me-south-1::control/DZKOPKXFHNZV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:me-south-1::control/TRHKGDFOGIQJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:me-south-1::control/XSAGNUBELYFF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:me-south-1::control/RQNXMRRGGNRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:me-south-1::control/YIOIHKYEOXLP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.5
- arn:aws:controltower:me-south-1::control/BZCWGRLNALJK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
- arn:aws:controltower:me-south-1::control/MQNFQYDACIXF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
- arn:aws:controltower:me-south-1::control/DWNCGPHANJWW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
- arn:aws:controltower:me-south-1::control/SSKNKDBUWGWG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:me-south-1::control/XOVPGDIDQDPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.EMR.PR.1
 - arn:aws:controltower:me-south-1::control/BPFAHEYTAYOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.EMR.PR.2
 - arn:aws:controltower:me-south-1::control/FBIJDMIEXCOG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.EMR.PR.3
 - arn:aws:controltower:me-south-1::control/XGSFHGJQLJUV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.4
- arn:aws:controltower:me-south-1::control/YXZUTBJKJKA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
- arn:aws:controltower:me-south-1::control/YZYJEVMGPLPZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDDUTY.PR.1
- arn:aws:controltower:me-south-1::control/BBFSRHLQVQLM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
- arn:aws:controltower:me-south-1::control/WBZTGDFVZTCA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.2
- arn:aws:controltower:me-south-1::control/QQQRCQIQWLSU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
- arn:aws:controltower:me-south-1::control/MBZAIFOCGKFG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
- arn:aws:controltower:me-south-1::control/WEIKDIOJBGFU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
- arn:aws:controltower:me-south-1::control/JXNXTZPYOKLI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KINESIS.PR.1
- arn:aws:controltower:me-south-1::control/DASBBTCYBUOF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
- arn:aws:controltower:me-south-1::control/ZZCIURLITMQF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
- arn:aws:controltower:me-south-1::control/RMEBEBBCQJNGW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
- arn:aws:controltower:me-south-1::control/LGIMTVXMONZD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.1
- arn:aws:controltower:me-south-1::control/EKXJCUTTRNRJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
- arn:aws:controltower:me-south-1::control/FNHMUUDTXAGBW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
- arn:aws:controltower:me-south-1::control/SNHKSKSCJOBM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
- arn:aws:controltower:me-south-1::control/MVKAEZVXTTBB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.5
- arn:aws:controltower:me-south-1::control/TCCEMCEVPGV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
- arn:aws:controltower:me-south-1::control/NIMLBTLNZRTN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
- arn:aws:controltower:me-south-1::control/RMYYTDRBRHYM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
- arn:aws:controltower:me-south-1::control/ZQNEWWQNHOCA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.4
- arn:aws:controltower:me-south-1::control/ZRACMNDXAWNY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
- arn:aws:controltower:me-south-1::control/COSBEYHKJWRD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
- arn:aws:controltower:me-south-1::control/KHSGXAHNQPIF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
- arn:aws:controltower:me-south-1::control/REBDTZYVQTHS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.2
 - arn:aws:controltower:me-south-1::control/WWCFPCARGEZV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:me-south-1::control/TBBQFXAWASFY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:me-south-1::control/LAHFJWQEUILJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:me-south-1::control/LPZMRIAFLVYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.2
- arn:aws:controltower:me-south-1::control/QKQNQZXTIKKH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
- arn:aws:controltower:me-south-1::control/UOJZHKRFGHPV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
- arn:aws:controltower:me-south-1::control/JAEBJWGZUZIK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
- arn:aws:controltower:me-south-1::control/CITQXSOC SZKP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.3
 - arn:aws:controltower:me-south-1::control/POYFLOMZJKGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:me-south-1::control/PGRATNEIHKBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:me-south-1::control/FHDEQVJNEKKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:me-south-1::control/RRRVPETQNOYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:me-south-1::control/FOETEMTZEZFR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:me-south-1::control/NAVPEPWJBYWC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:me-south-1::control/VAMNEBFICAGE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:me-south-1::control/VVEZIUOYBNTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.1
- arn:aws:controltower:me-south-1::control/HGHTOHZXLQHR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
- arn:aws:controltower:me-south-1::control/CDQCCVMOQIDD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
- arn:aws:controltower:me-south-1::control/YAZJCIWWHQLN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
- arn:aws:controltower:me-south-1::control/JEYPGHUYMGGGL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.13
- arn:aws:controltower:me-south-1::control/ZABURMYUXTCP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
- arn:aws:controltower:me-south-1::control/ZDYNQADBTKIZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
- arn:aws:controltower:me-south-1::control/ESPWZZWLPWYN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
- arn:aws:controltower:me-south-1::control/IWUPTYIRKSTI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.2
- arn:aws:controltower:me-south-1::control/ODWPJGSCURQW
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
- arn:aws:controltower:me-south-1::control/PTVICLGFUIPU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
- arn:aws:controltower:me-south-1::control/WZCAZXFJWWFV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
- arn:aws:controltower:me-south-1::control/QAYJNRWJQYBO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.6
- arn:aws:controltower:me-south-1::control/JVWSMFEROGHX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
- arn:aws:controltower:me-south-1::control/HILHCIVHZRUJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
- arn:aws:controltower:me-south-1::control/YVHFPLXVZJFJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
- arn:aws:controltower:me-south-1::control/SNXVGVARRXYR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.1
 - arn:aws:controltower:me-south-1::control/UUBOTNXZHMLG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
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- CT.RDS.PR.10
 - arn:aws:controltower:me-south-1::control/QFKZNHJKTIYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.RDS.PR.11
 - arn:aws:controltower:me-south-1::control/NWDRVUJIWSMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- CT.RDS.PR.12
 - arn:aws:controltower:me-south-1::control/CNDUIYYWVZYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.13
- arn:aws:controltower:me-south-1::control/RWYLYEFWQHCH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
- arn:aws:controltower:me-south-1::control/CJFLOCVDNWPP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
- arn:aws:controltower:me-south-1::control/BJSYMTKHMSPE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
- arn:aws:controltower:me-south-1::control/DWHYDBFVSUUJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.17
- arn:aws:controltower:me-south-1::control/BUPIBJRNVOLH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
- arn:aws:controltower:me-south-1::control/DUKUHXPYNTTR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
- arn:aws:controltower:me-south-1::control/ZMSKYBINPWUQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
- arn:aws:controltower:me-south-1::control/PKEZXVUBPQNX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.20
- arn:aws:controltower:me-south-1::control/CSVHKEOUFHGD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
- arn:aws:controltower:me-south-1::control/RGFWRMBSGIJA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
- arn:aws:controltower:me-south-1::control/OWPJIXMSYXL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
- arn:aws:controltower:me-south-1::control/NGMGOKDLFZIX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.24
- arn:aws:controltower:me-south-1::control/OAEXNGTGWQQZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
- arn:aws:controltower:me-south-1::control/CVFIBPQFEOQP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
- arn:aws:controltower:me-south-1::control/CKZDUOFIWTSH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
- arn:aws:controltower:me-south-1::control/GMRDOFQMGSNF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.28
- arn:aws:controltower:me-south-1::control/PFKXLVTVJXHF
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
- arn:aws:controltower:me-south-1::control/QLEEMHZERMPN
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
- arn:aws:controltower:me-south-1::control/WJHSOFNUAKYU
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
- arn:aws:controltower:me-south-1::control/ADPDNJOLNHMG
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.4
- arn:aws:controltower:me-south-1::control/FUOEEGGFJKSE
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
- arn:aws:controltower:me-south-1::control/ODOFJMTXGTYJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
- arn:aws:controltower:me-south-1::control/ZIERFRYDTVUX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
- arn:aws:controltower:me-south-1::control/JOFZXRMJAVNR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.8
- arn:aws:controltower:me-south-1::control/CQKACFXDBNPO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
- arn:aws:controltower:me-south-1::control/KXFJPHMTSFCI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
- arn:aws:controltower:me-south-1::control/DIMRCSYAFFJX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
- arn:aws:controltower:me-south-1::control/IBCJZFVMRGAI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.3
- arn:aws:controltower:me-south-1::control/QUMOAIIVCBRD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
- arn:aws:controltower:me-south-1::control/SQIZKBESVMUI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
- arn:aws:controltower:me-south-1::control/LXLIAICWIGFD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
- arn:aws:controltower:me-south-1::control/ITWHNJQRRKHM
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.7
- arn:aws:controltower:me-south-1::control/TYRAJFRQSVFZ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
- arn:aws:controltower:me-south-1::control/GACOYCVFQSZR
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
- arn:aws:controltower:me-south-1::control/CKWTJOGCULKB
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
- arn:aws:controltower:me-south-1::control/RYKIJHRMZVMS
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.10
- arn:aws:controltower:me-south-1::control/EXSNHHJHWXIO
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
- arn:aws:controltower:me-south-1::control/CCLRZDGTBJQX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
- arn:aws:controltower:me-south-1::control/UYAPTSOUMSX
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
- arn:aws:controltower:me-south-1::control/FIUQQJAZYWBP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.3
 - arn:aws:controltower:me-south-1::control/HOYKRAYORWNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:me-south-1::control/HZZGGKDJSMKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:me-south-1::control/HLIDPMXKIOFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:me-south-1::control/WMOZGCWHFQPY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.8
- arn:aws:controltower:me-south-1::control/BDABORJSMRZI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
- arn:aws:controltower:me-south-1::control/XDMGVMGSZSXJ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
- arn:aws:controltower:me-south-1::control/SQBNRAQIOBDV
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
- arn:aws:controltower:me-south-1::control/EFQSDWADDOVT
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.3
- arn:aws:controltower:me-south-1::control/KNZFXFKXDIKD
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
- arn:aws:controltower:me-south-1::control/HTWJNZMMPUNH
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
- arn:aws:controltower:me-south-1::control/RUAWNTLATCEP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
- arn:aws:controltower:me-south-1::control/PHYYYVEOKRMOA
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:me-south-1::control/LRDZXXUZTAVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:me-south-1::control/MVZLKKWDHKMA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:me-south-1::control/DMWNVMCVVLCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:me-south-1::control/GPIOUFKAZYRX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.2
- arn:aws:controltower:me-south-1::control/IQGCTIQOKDWL
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
- arn:aws:controltower:me-south-1::control/UGZFHMKFGWPI
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
- arn:aws:controltower:me-south-1::control/SLSRAIGXMUXQ
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

sa-east-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:sa-east-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:sa-east-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:sa-east-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- arn:aws:controltower:sa-east-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- arn:aws:controltower:sa-east-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
- arn:aws:controltower:sa-east-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
- arn:aws:controltower:sa-east-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
- ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:sa-east-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:sa-east-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:sa-east-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:sa-east-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:sa-east-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:sa-east-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:sa-east-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:sa-east-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:sa-east-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:sa-east-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:sa-east-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:sa-east-1::control/MHGHBXOCHYCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:sa-east-1::control/XGXELVOLINOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:sa-east-1::control/MQDMDGQZLEEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:sa-east-1::control/EISQVHJSJDWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:sa-east-1::control/YLMPPINWZYZY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:sa-east-1::control/ZHWUFJCAJBDB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:sa-east-1::control/PRKHFLPAUJQS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:sa-east-1::control/KBRRHKUVKJIV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
 - arn:aws:controltower:sa-east-1::control/CORISMGRVTBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:sa-east-1::control/WQRXWMANRGTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.4
 - arn:aws:controltower:sa-east-1::control/OWXHGWEYHXGT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:sa-east-1::control/YKVSQPMKRYXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
 - arn:aws:controltower:sa-east-1::control/BVZNWLXUCMHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:sa-east-1::control/ZETBPDEAOPXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:sa-east-1::control/DTNVACZLNIPM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:sa-east-1::control/EVOJXTEIPZKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:sa-east-1::control/YTWQBJWKZDXS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:sa-east-1::control/IJFUBJAPHSUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:sa-east-1::control/MIHQDSUSOAVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:sa-east-1::control/NPDLNLLZAFAC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:sa-east-1::control/RRGVMSFSHYVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:sa-east-1::control/GVXMKGJZQXQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:sa-east-1::control/XOIVXLXSTMHC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:sa-east-1::control/QZWDNTRQVJKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:sa-east-1::control/XOWFTDERUYHD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:sa-east-1::control/XHRXFSGXWPKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:sa-east-1::control/RAYNZKHYBPAZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:sa-east-1::control/PGPGHMEKOYTP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:sa-east-1::control/LJBMFILEKDJH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:sa-east-1::control/LULEEVQWEQRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:sa-east-1::control/RXASZFBDCWEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:sa-east-1::control/WMHKGFLJAWPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:sa-east-1::control/TKNLPUTAFIBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:sa-east-1::control/APWMSFWSKMFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:sa-east-1::control/AHXYZHBAZBFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:sa-east-1::control/AZGUTSGKCXJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:sa-east-1::control/GDFPFDOIRPAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:sa-east-1::control/HXNJHOVBCEQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:sa-east-1::control/NOFOPVIFERIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:sa-east-1::control/YKLBLDSNIPAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:sa-east-1::control/ACYWMNWHXDKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:sa-east-1::control/CYXHPOXPXBWZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:sa-east-1::control/VCHSALJJXEQI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:sa-east-1::control/PMRWCRVSHCSO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:sa-east-1::control/SIANVCWRXGWJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:sa-east-1::control/KQRSGHFYHVUK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.5
 - arn:aws:controltower:sa-east-1::control/EOQMRPVCYIVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:sa-east-1::control/UFNUWPKHJXLL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:sa-east-1::control/XUCCOZBWAUDU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:sa-east-1::control/WKKCRCZYVOYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.3
 - arn:aws:controltower:sa-east-1::control/HVXEDWNTFVJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:sa-east-1::control/XOKBSYBQKJOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
 - arn:aws:controltower:sa-east-1::control/CRIBTOSVESOT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:sa-east-1::control/NSSWQWRWJNFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:sa-east-1::control/GCAWCOVVHNPC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:sa-east-1::control/OWRFVRAEHORK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:sa-east-1::control/LZFDTLNKOQXX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:sa-east-1::control/IJAIPRTDFHRB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.10
 - arn:aws:controltower:sa-east-1::control/VYTXCSGZXJJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:sa-east-1::control/BCNLWTEEHTHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
 - arn:aws:controltower:sa-east-1::control/UDKUYKZVSBVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:sa-east-1::control/HLGYBXIMQRHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.14
 - arn:aws:controltower:sa-east-1::control/CCWGUWXJARQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:sa-east-1::control/HNROLGXXXVS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:sa-east-1::control/UJBYDUSDWDCL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:sa-east-1::control/OFWBUELFVNWT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.18
 - arn:aws:controltower:sa-east-1::control/TDOKHZLKLJIS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:sa-east-1::control/PHGMDGGBZZVQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
 - arn:aws:controltower:sa-east-1::control/AHSLJKRCKEVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:sa-east-1::control/MYAUSTBPZYAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.3
 - arn:aws:controltower:sa-east-1::control/QAMRZHHGXINM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:sa-east-1::control/JZHLGQYTWPNK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
 - arn:aws:controltower:sa-east-1::control/LMJNAXCWKFLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:sa-east-1::control/FWVYDJQAPZUF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.7
 - arn:aws:controltower:sa-east-1::control/HMVXESEHIEFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:sa-east-1::control/LCMLSYPEDNHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
 - arn:aws:controltower:sa-east-1::control/JPSBSZNEPWSC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:sa-east-1::control/CJWWHCASSXWQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.2
 - arn:aws:controltower:sa-east-1::control/FPLODQLMJECQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:sa-east-1::control/KIWWTIKZGTJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
 - arn:aws:controltower:sa-east-1::control/QDTMWFLIWNVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:sa-east-1::control/VXQUMHXZOVIU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.6
 - arn:aws:controltower:sa-east-1::control/JPBFZNFOLMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:sa-east-1::control/UERWGVPURZSY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
 - arn:aws:controltower:sa-east-1::control/OUGZGHPBMEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:sa-east-1::control/FVDLDRMSGHME
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.1
 - arn:aws:controltower:sa-east-1::control/LBRTCEKHUMKQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:sa-east-1::control/XJRVRGJIFJMX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
 - arn:aws:controltower:sa-east-1::control/OMEPVOAXBHGF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:sa-east-1::control/ANOIHODOAZVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.2
 - arn:aws:controltower:sa-east-1::control/ZEHKMMLYIFGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:sa-east-1::control/RQWURAFSPNKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:sa-east-1::control/DNLNJTIGMMFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:sa-east-1::control/NHSQHFUTGCNR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.6
 - arn:aws:controltower:sa-east-1::control/KFTLBREXIINM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:sa-east-1::control/RPTFPYNJVRRRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
 - arn:aws:controltower:sa-east-1::control/GCCOHHGINCEN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:sa-east-1::control/TIRWNJLSDRJS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.1
 - arn:aws:controltower:sa-east-1::control/ISUUFPYPTGGN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:sa-east-1::control/OOXJFRUOXIKR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:sa-east-1::control/JNMEUSLGWULR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:sa-east-1::control/XNILTNRZOMAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:sa-east-1::control/HWQTAFCAIEVD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:sa-east-1::control/IGGUQCFBPOOX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:sa-east-1::control/XJOBGXRAPGMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:sa-east-1::control/XLKNECMRYIIX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.7
 - arn:aws:controltower:sa-east-1::control/MKBEEQVXZQV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:sa-east-1::control/PVPLKTLRTOJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:sa-east-1::control/CCZWODZDVSQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:sa-east-1::control/AHAMDQSHXPXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:sa-east-1::control/NUBHZEEDULQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:sa-east-1::control/YRAICDCVUJOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:sa-east-1::control/FPUGNMHETPYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:sa-east-1::control/XPLGISTXYPWZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:sa-east-1::control/HIFLGMRIOCCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:sa-east-1::control/ODIENAEBQZJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:sa-east-1::control/XBYLAEZTWIQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:sa-east-1::control/VXULPCMAXNLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:sa-east-1::control/KALMFRNXCPDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:sa-east-1::control/QZHVAVUVBIYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:sa-east-1::control/TDECASRAMXGX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:sa-east-1::control/YSPLCVCNCDBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:sa-east-1::control/OGNHJFZTHGDA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:sa-east-1::control/INCJOOCTGBSW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:sa-east-1::control/MRCIZCRRAIWL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:sa-east-1::control/YEXUASWESFBT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:sa-east-1::control/JTVCDERKCQMB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:sa-east-1::control/YJOPKSHLSH DU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:sa-east-1::control/EEDDEBDDSZHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:sa-east-1::control/QQZDUTOOGNKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.1
 - arn:aws:controltower:sa-east-1::control/GZCNFBZSQDOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:sa-east-1::control/WFNNKLCKRXJE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
 - arn:aws:controltower:sa-east-1::control/SIAVBUIYLWBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:sa-east-1::control/IWHTELJEWQSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GLUE.PR.1
 - arn:aws:controltower:sa-east-1::control/TLFCNIUBKRAX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:sa-east-1::control/BUDEACEBNFPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
 - arn:aws:controltower:sa-east-1::control/PJBVRJXEOSUF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:sa-east-1::control/RSEEMCFURKTU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.3
 - arn:aws:controltower:sa-east-1::control/YGJVNUUQETCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:sa-east-1::control/ESBOQQWFAIJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:sa-east-1::control/SUVBXVFLNFMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:sa-east-1::control/XRDFTFPDNALI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.1
 - arn:aws:controltower:sa-east-1::control/SROYFMNTJWNJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:sa-east-1::control/REZTDFNCTEQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
 - arn:aws:controltower:sa-east-1::control/YYGKNXYZMUT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:sa-east-1::control/IOELHUOFDDQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.2
 - arn:aws:controltower:sa-east-1::control/KMWYGHZEOQNZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:sa-east-1::control/WRTSPXIRYBDO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
 - arn:aws:controltower:sa-east-1::control/EGLYADUUTVIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:sa-east-1::control/UOVVTTUXXEQE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.6
 - arn:aws:controltower:sa-east-1::control/BWONYXHSEHWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:sa-east-1::control/MKVUCRWVYEWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
 - arn:aws:controltower:sa-east-1::control/ANRAIFWUPJNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:sa-east-1::control/QFUSEDARBJFK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.5
 - arn:aws:controltower:sa-east-1::control/DNBATCDTCWHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:sa-east-1::control/NECDSRJUJGJP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
 - arn:aws:controltower:sa-east-1::control/CHPCWCOGYSCZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:sa-east-1::control/BPKXRBEKVJQT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.1
 - arn:aws:controltower:sa-east-1::control/CTBROZHZFSHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:sa-east-1::control/CRLRJHOTNOHP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:sa-east-1::control/YUFFNEEGMKJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:sa-east-1::control/MSCNKGCTYWAG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:sa-east-1::control/XTXHSACQYKWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:sa-east-1::control/BIMAERWOCWOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:sa-east-1::control/VHPBMTMAGERS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:sa-east-1::control/PHRBYWIDRHTW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.4
 - arn:aws:controltower:sa-east-1::control/LAOWKRUXEWCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:sa-east-1::control/KAOCDXVZVGYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:sa-east-1::control/XAHWAUUTZFGI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:sa-east-1::control/ERXMHKYKAWSC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:sa-east-1::control/HGQPODHBJRUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:sa-east-1::control/TQEZIBLEAPLP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:sa-east-1::control/ZIOGNBGBLKOT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:sa-east-1::control/PHABICPTLMTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:sa-east-1::control/UCCGQWSINGEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:sa-east-1::control/CSBQQWECHTXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:sa-east-1::control/VCPRGZXWFHWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:sa-east-1::control/CTHVPVEZJBDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:sa-east-1::control/FCOHMGYYZGMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:sa-east-1::control/CFZPGDJXQJGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:sa-east-1::control/OHTIGEPUEYQN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:sa-east-1::control/BGWSRBPMDSUR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:sa-east-1::control/JFSVGFJCHFQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:sa-east-1::control/AJUFPFJHAONT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:sa-east-1::control/ZJMOCDQOAMSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:sa-east-1::control/LIRWXACRJOHY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:sa-east-1::control/ITGIWIHHKFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:sa-east-1::control/SKGWRFAEEAUZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:sa-east-1::control/DBOUBKGGZADQE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:sa-east-1::control/TNHSQNYQQZFT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.10
 - arn:aws:controltower:sa-east-1::control/NNOKBENVMLPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:sa-east-1::control/FLMYCPVPBXRI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
 - arn:aws:controltower:sa-east-1::control/ZHQOPQLAGHIW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:sa-east-1::control/XVXISEOGBUFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.14
 - arn:aws:controltower:sa-east-1::control/RBLXDVVKFFTW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:sa-east-1::control/BZCJRGOKMRDB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
 - arn:aws:controltower:sa-east-1::control/TADJJIKRHQAR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:sa-east-1::control/VIYXJSVPVORD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.18
 - arn:aws:controltower:sa-east-1::control/GLYKLGYIXELE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:sa-east-1::control/SCWLXPFLQOLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
 - arn:aws:controltower:sa-east-1::control/TRBXUMZVTQAJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:sa-east-1::control/PYAFZHZVXJDW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.21
 - arn:aws:controltower:sa-east-1::control/ANABXNFAQOIG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:sa-east-1::control/BOBJFVMQPNFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
 - arn:aws:controltower:sa-east-1::control/VADBVPKHYESM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:sa-east-1::control/MZOWKNBAGWMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.25
 - arn:aws:controltower:sa-east-1::control/AQDTQRHKAVWU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:sa-east-1::control/NVXFZNYAZAUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
 - arn:aws:controltower:sa-east-1::control/BYDWLWNZTZKK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:sa-east-1::control/LOYWKHZHISMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.29
 - arn:aws:controltower:sa-east-1::control/FLUUFKKXRUXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:sa-east-1::control/OFANCHVHOJOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
 - arn:aws:controltower:sa-east-1::control/LSPMJUWETEWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:sa-east-1::control/BXTYCUJTDLQW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.5
 - arn:aws:controltower:sa-east-1::control/UJWRDMFPBFQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:sa-east-1::control/SKHLGRRUWSCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
 - arn:aws:controltower:sa-east-1::control/YPOIUGJSDKUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:sa-east-1::control/GMWCTVXRUFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.9
 - arn:aws:controltower:sa-east-1::control/UPFHHERCEHQP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:sa-east-1::control/TPIGKZDHGROC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:sa-east-1::control/TABJCEBJRTAX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:sa-east-1::control/AVOAYSYOEDSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.4
 - arn:aws:controltower:sa-east-1::control/RYCBSKQCSOSH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:sa-east-1::control/RSKDADCBGTGR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
 - arn:aws:controltower:sa-east-1::control/BBVVBFHIHERG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:sa-east-1::control/GOVQURJVCYFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.8
 - arn:aws:controltower:sa-east-1::control/WUMVGWBHXOSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:sa-east-1::control/BETZTXCWFTGS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
 - arn:aws:controltower:sa-east-1::control/GZSJPOJMETOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:sa-east-1::control/PJFOMSANLDYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.11
 - arn:aws:controltower:sa-east-1::control/QMKXNBUDMJAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:sa-east-1::control/YNFGYIJAWEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:sa-east-1::control/QODILHSQEUDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:sa-east-1::control/AKENCMOJFZIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.4
 - arn:aws:controltower:sa-east-1::control/BLCIONDMMXME
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:sa-east-1::control/EIXEGSOMQYMS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:sa-east-1::control/IHGNYILKIJRJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:sa-east-1::control/DMPZVJVZMWZN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.9
 - arn:aws:controltower:sa-east-1::control/HXMAUGJKIZZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:sa-east-1::control/PKJBXQYFTRYT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:sa-east-1::control/YDBJTBBNNIMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:sa-east-1::control/YHWVCTSCOZPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.1
 - arn:aws:controltower:sa-east-1::control/BUBHNTXSNVHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:sa-east-1::control/DCLDBWPADGYE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:sa-east-1::control/RILHLBPKXUXU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:sa-east-1::control/IBZBYQWSSFMBM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:sa-east-1::control/FWZWRHWINCPZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:sa-east-1::control/XEDCRXBBIYWT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:sa-east-1::control/ZVSTKBQVFFMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:sa-east-1::control/GHWIKZXTBTPW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.1
 - arn:aws:controltower:sa-east-1::control/OBDIKEAZGTAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:sa-east-1::control/WKXZFSDZWWOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:sa-east-1::control/OWLPOEUWSXFB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.2
 - arn:aws:controltower:sa-east-1::control/TZVKBKLRCSAO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:sa-east-1::control/LKWQTCVNHFYV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.2
 - arn:aws:controltower:sa-east-1::control/EJSPZRWREGJO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:sa-east-1::control/HBBTGGYEXEVJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:sa-east-1::control/TIJDCFZLPKDU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.5
 - arn:aws:controltower:sa-east-1::control/XCCAULLIUNBW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:sa-east-1::control/JOEIBMZJMELB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.9
 - arn:aws:controltower:sa-east-1::control/OCKVZREZIOQW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:sa-east-1::control/KQCHSPVLTIWQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:sa-east-1::control/ILDFGIFJTPAU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.1
 - arn:aws:controltower:sa-east-1::control/EQAAEUGLWPUQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:sa-east-1::control/VXUFUULLWWPE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.3
 - arn:aws:controltower:sa-east-1::control/YEWHZHZIYNFY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:sa-east-1::control/LVDJEVJJMVS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:sa-east-1::control/CDSPFAHUMRCA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Autoscaling.5
 - arn:aws:controltower:sa-east-1::control/YPRLQTSFYWEB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:sa-east-1::control/LWWWXXCWABFE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.2
 - arn:aws:controltower:sa-east-1::control/FQYLTXGIKOOB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:sa-east-1::control/JRGUQUTCBPMMN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:sa-east-1::control/UTZGEIHNTWLH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.6
 - arn:aws:controltower:sa-east-1::control/MTKJAFEDNUIY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:sa-east-1::control/XTQYGBNGCAXU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CodeBuild.2
 - arn:aws:controltower:sa-east-1::control/HNGUINPSTYDX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:sa-east-1::control/BYNYOSFMYPZQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:sa-east-1::control/KCHFPNLICGCG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.1
 - arn:aws:controltower:sa-east-1::control/VEFFWEQXYOSJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:sa-east-1::control/RJCXIDRMCMRO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DocumentDB.3
 - arn:aws:controltower:sa-east-1::control/SPJOGWICINEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:sa-east-1::control/YWDDVVHCZASI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:sa-east-1::control/EVCIVOSOHSML
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.3
 - arn:aws:controltower:sa-east-1::control/UDBGKEJJRJEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:sa-east-1::control/OXADCZVJFRQW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.10
 - arn:aws:controltower:sa-east-1::control/NSIDNZTQONXL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:sa-east-1::control/QWARLTYJMMAA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:sa-east-1::control/SSWLJOJKAOLL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:sa-east-1::control/FAADSZJAEWQP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:sa-east-1::control/JRKGCRIFEMDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.19
 - arn:aws:controltower:sa-east-1::control/UHFTWFYBFECZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:sa-east-1::control/SUPDKRQJNDKG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:sa-east-1::control/FVMQLYGBWWPP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:sa-east-1::control/IJPYBWJTJRXN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:sa-east-1::control/DOWAGDSRKWQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.23
 - arn:aws:controltower:sa-east-1::control/EBHYPMTFLIHR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:sa-east-1::control/SFJZGXMIEGNS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:sa-east-1::control/TYBCYJHHUZH B
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:sa-east-1::control/QOZOELBFZTCX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:sa-east-1::control/VBVVYZQYOWSO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.7
 - arn:aws:controltower:sa-east-1::control/DQPCEGISFCNR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:sa-east-1::control/IINOISFTCCHY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:sa-east-1::control/WVIZDNIFQJVE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:sa-east-1::control/FYIVBNSACUET
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:sa-east-1::control/POXSILHFUIA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.3
 - arn:aws:controltower:sa-east-1::control/AIBSWGEPDIRC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:sa-east-1::control/RKEJYYZHLSHX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:sa-east-1::control/NLUIVMHMGHOA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:sa-east-1::control/EXXSLRJHTNEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:sa-east-1::control/LKTODXRXLVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.3
 - arn:aws:controltower:sa-east-1::control/JXVVVCWLLIJN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:sa-east-1::control/HIEAVTMGOSDM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:sa-east-1::control/ONOOSEFNQAQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:sa-east-1::control/RNZTOFGURZUK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:sa-east-1::control/GJQNSJLZRNTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.2
 - arn:aws:controltower:sa-east-1::control/PTOQRJVREEMJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:sa-east-1::control/SYGALLBUNRYO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:sa-east-1::control/NUPVFXUNVWQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.1
 - arn:aws:controltower:sa-east-1::control/ATXMHNVLDBRI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:sa-east-1::control/HQAHDQEAVOUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.10
 - arn:aws:controltower:sa-east-1::control/WDXWFRSIXIUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:sa-east-1::control/HQGAZVJBHZXY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:sa-east-1::control/PKDNMVJGPHFK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:sa-east-1::control/SWGZINQZMLLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:sa-east-1::control/PLAZVVPNXQRL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.3
 - arn:aws:controltower:sa-east-1::control/HDCQTGGAITHQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:sa-east-1::control/CFXHPKIJIHO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:sa-east-1::control/EYYHLNPZCJJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:sa-east-1::control/ONGHDHNAAHAV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:sa-east-1::control/FMFSHPKQEUC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.8
 - arn:aws:controltower:sa-east-1::control/VYFJFUWVHFUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:sa-east-1::control/HXSCYTCTJUUH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:sa-east-1::control/BSHPLTXRABUV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:sa-east-1::control/IMKKFPVGPRHC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:sa-east-1::control/QHWIQGMZHJJS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.2
 - arn:aws:controltower:sa-east-1::control/LMUSVXITTLFY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:sa-east-1::control/RPIHYXAKUGCV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:sa-east-1::control/HHDZXJRNTOKS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:sa-east-1::control/EFCMMUJLPXPU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:sa-east-1::control/CLXEBOXECLBK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.7
 - arn:aws:controltower:sa-east-1::control/IHTMPZLJCAOR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:sa-east-1::control/UCYKCMEFOPSY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:sa-east-1::control/QGDFMFQRSBZT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.4
 - arn:aws:controltower:sa-east-1::control/GHMJIJSAGKRH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:sa-east-1::control/SFOQXYOTHJAL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.6
 - arn:aws:controltower:sa-east-1::control/MRZJGFEJRMAN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:sa-east-1::control/ULCSKLZYHVEE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:sa-east-1::control/XVEUIUNHHVRS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:sa-east-1::control/DNVQQBIRWGUO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:sa-east-1::control/ZQJRRNJGOEVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.1
 - arn:aws:controltower:sa-east-1::control/RDFMPAZPDBSW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:sa-east-1::control/KWGAJQBCVXTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:sa-east-1::control/CLKMPBZOBOMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:sa-east-1::control/TIINYBAUSDLA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:sa-east-1::control/DYTPSGEFQHGX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.5
 - arn:aws:controltower:sa-east-1::control/RKTXSSCRCOSG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:sa-east-1::control/ZDWYGZQRVGUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:sa-east-1::control/WJKCHOEITNXY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:sa-east-1::control/VRSVTEXAEZZH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:sa-east-1::control/IIMAAOEMTFUC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.2
 - arn:aws:controltower:sa-east-1::control/IITOVJDNGAND
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:sa-east-1::control/XIVTDDCWRGYG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:sa-east-1::control/TFYPSKCNCXOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:sa-east-1::control/QBJVWZOQCTXK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:sa-east-1::control/IHXAQZRZTQAV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.2
 - arn:aws:controltower:sa-east-1::control/YKPNTLKCMMXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:sa-east-1::control/RHFDHZUNYHNI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:sa-east-1::control/AUWVLGTJACCW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:sa-east-1::control/BJPEFAAXQVXQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:sa-east-1::control/HDKUIDUXEZBT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MSK.1
 - arn:aws:controltower:sa-east-1::control/REJGVXRIBJFD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:sa-east-1::control/SPUKKNHZROPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:sa-east-1::control/PJBDTIYTNLGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:sa-east-1::control/JNYGVGSVCVBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:sa-east-1::control/OAKVBKHIMKTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.5
 - arn:aws:controltower:sa-east-1::control/FFMGXYSRLTRM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:sa-east-1::control/MIDTNRJVELZH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:sa-east-1::control/POBIAEMUMJJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:sa-east-1::control/UGAKIQSFNZMU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:sa-east-1::control/NBAGBDCLBADT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.4
 - arn:aws:controltower:sa-east-1::control/ZTXGNKAKQSMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:sa-east-1::control/IPOXUDFDGKOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:sa-east-1::control/BGLWKRBFNVTN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:sa-east-1::control/TFIVPOESOEHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:sa-east-1::control/MSRYQGHHWEWP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.3
 - arn:aws:controltower:sa-east-1::control/UUHIFUJCREJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:sa-east-1::control/QOVSYKVMKSSY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:sa-east-1::control/RRBSFPOEGJLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:sa-east-1::control/BYZZFSUVEFIH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:sa-east-1::control/KJJGFQQDNIUG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.8
 - arn:aws:controltower:sa-east-1::control/LYIOTWAGDXPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:sa-east-1::control/DRLOIMLUYCCX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:sa-east-1::control/ZXYUZGHNGIGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:sa-east-1::control/MUBQTISKSHFX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:sa-east-1::control/UBPMMEGVOIKQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.17
 - arn:aws:controltower:sa-east-1::control/YALXEHDSNCTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:sa-east-1::control/HYSDYMKJVUVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:sa-east-1::control/SODGIROQYHNV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:sa-east-1::control/KCAXLPFZJXCU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:sa-east-1::control/OAIMBCJMFKNH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.21
 - arn:aws:controltower:sa-east-1::control/ONKVQCAHDMMG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:sa-east-1::control/ZIKCBMBKOYQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:sa-east-1::control/WGAKCUZZVTHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:sa-east-1::control/PWFHIJDDFBFT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:sa-east-1::control/WAAVLKURPRRQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.3
 - arn:aws:controltower:sa-east-1::control/WWDYZRWIDTXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:sa-east-1::control/RZHJRUQRPWRV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:sa-east-1::control/HDDRWBVHAVWK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:sa-east-1::control/KLAQLDQDNQCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:sa-east-1::control/BQHOIAHINFUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.9
 - arn:aws:controltower:sa-east-1::control/NDKTXPFKNJXF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:sa-east-1::control/YQJNEMQSMPCG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:sa-east-1::control/KAABMIDGCLBK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:sa-east-1::control/PUKFRLSTCGTP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:sa-east-1::control/EYHIRCYXXFHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.6
 - arn:aws:controltower:sa-east-1::control/UGSNUMXXOSJU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:sa-east-1::control/BLCLCFXYBPRV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:sa-east-1::control/XIJRAJTVHCJI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:sa-east-1::control/GMLYQLDUQHXXH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:sa-east-1::control/EYOPEGKZSTTF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.10
 - arn:aws:controltower:sa-east-1::control/ZBNPDNBGPNYX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:sa-east-1::control/GMKHBZANUDII
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:sa-east-1::control/NXKTRBNXNLUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:sa-east-1::control/XZDSAKGUPOCB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:sa-east-1::control/WENBEBLVIRFQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.2
 - arn:aws:controltower:sa-east-1::control/LEZLNXWHNOBS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:sa-east-1::control/NQYKUEVXJMTQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:sa-east-1::control/UZYVCOLSTZUL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:sa-east-1::control/WKWUMNSAANN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:sa-east-1::control/YFMJMPVFUKX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.9
 - arn:aws:controltower:sa-east-1::control/YZMEODWAHVDL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:sa-east-1::control/XCTLDMBSISCM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:sa-east-1::control/PWIULRITCIKD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:sa-east-1::control/LNHSBYVRSTVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:sa-east-1::control/DQOIXCSNNCLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.4
 - arn:aws:controltower:sa-east-1::control/ZGSGXXWGZYKA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:sa-east-1::control/LXFEKJNOJXFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:sa-east-1::control/UUWNUMSGTIYI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:sa-east-1::control/VUPWZBFWTBDM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:sa-east-1::control/IHQTRKAFULV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.2
 - arn:aws:controltower:sa-east-1::control/VYULRBMPXUKV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:sa-east-1::control/SXONJYJKZCIN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:sa-east-1::control/QARJZOGDUKDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:sa-east-1::control/UXJNMZSDHBJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:sa-east-1::control/SRGTMUGMZSS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.3
- arn:aws:controltower:sa-east-1::control/MDUPXZAXTPRC
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
- arn:aws:controltower:sa-east-1::control/EVTLKICADRVX
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

us-east-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:us-east-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
- arn:aws:controltower:us-east-1::control/AWS-GR_CONFIG_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- arn:aws:controltower:us-east-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:us-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:us-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:us-east-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:us-east-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:us-east-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:us-east-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:us-east-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:us-east-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:us-east-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:us-east-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:us-east-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:us-east-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:us-east-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:us-east-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:us-east-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:us-east-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:us-east-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-east-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:us-east-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-east-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:us-east-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:us-east-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:us-east-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:us-east-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-east-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:us-east-1::control/CWIZNCRIHXMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:us-east-1::control/THVNUTMFZVUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:us-east-1::control/EHSOKSSMVFWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:us-east-1::control/FIMWSVKNFANN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:us-east-1::control/CSLQUIKVRGVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:us-east-1::control/YNAHJMRFSATY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:us-east-1::control/LEGXJUSWUBYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:us-east-1::control/ECXYQKUETWKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:us-east-1::control/YALQWSJIMFVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:us-east-1::control/CDQLXCUGHCOY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:us-east-1::control/KXQLGHLTDUKA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:us-east-1::control/JSKWYPYNUFBV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:us-east-1::control/GDWPOPDDUXNQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:us-east-1::control/LNAASCWIYQWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:us-east-1::control/LHUKYNEKRWTH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:us-east-1::control/MVJMDOPCHBBJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:us-east-1::control/OLRACLXUGWDA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:us-east-1::control/GZBGBNOSJNHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:us-east-1::control/UKYGXEVHJUTL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:us-east-1::control/GXOHAMKZZBEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:us-east-1::control/IMJNNSRJLUDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:us-east-1::control/JAZMSKNXGBDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:us-east-1::control/RROOJIVZTCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:us-east-1::control/WTDSMKDKDNLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:us-east-1::control/XDNLXQXCMXXF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:us-east-1::control/MKKANMZZHNU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:us-east-1::control/JKSWKPYLWXBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:us-east-1::control/WPBVZXCJPXBZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:us-east-1::control/KSCPLCGJKGHW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:us-east-1::control/TTGXTDSTFUVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:us-east-1::control/RSBKBJHVVOCY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:us-east-1::control/QFQNQHND SHBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:us-east-1::control/SFIAOWRGHFHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:us-east-1::control/YPZYCTALWZLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:us-east-1::control/XCQMSOOMOOKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:us-east-1::control/EPNCREENAXLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:us-east-1::control/ZOBWKZJTUFY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:us-east-1::control/DZJUTMXLWLMF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:us-east-1::control/AUDOYQMVIFSG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:us-east-1::control/SSXFCVHAAYDY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:us-east-1::control/HTUKCDNXPVWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:us-east-1::control/ZHZBTTZMZYST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:us-east-1::control/UUBJSMHHQBTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:us-east-1::control/JIMFDEAQDWCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:us-east-1::control/EJNHNFZRAMFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:us-east-1::control/YEHYWYUIQHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:us-east-1::control/OJSTETVYFKHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:us-east-1::control/WEEZOKNMKWFK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:us-east-1::control/EMIZNBUBWZST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:us-east-1::control/SBKTBSUWMKEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:us-east-1::control/JSRQEOLHCHQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:us-east-1::control/TZMIGTNDHQVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:us-east-1::control/ORQVPINRLMOY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:us-east-1::control/THVIKWXJQCEB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:us-east-1::control/ARZAKWMXVIVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:us-east-1::control/OIZVLCBZARKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:us-east-1::control/AVPWTCQJVZFL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:us-east-1::control/NOTMRPTQNRAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:us-east-1::control/VAWEVAFBTTYX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:us-east-1::control/USZSBVLKBFJW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:us-east-1::control/QNDKUCEIGRNB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:us-east-1::control/FZSUCEEYAPWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:us-east-1::control/MQKNFAXJGETK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:us-east-1::control/EKBEHJFEWPMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:us-east-1::control/MALASTZISXPG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:us-east-1::control/FPFKOPOEZRST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:us-east-1::control/TOHTLYNBKVYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:us-east-1::control/ULWNHDAVXSWD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:us-east-1::control/CVFETGCJNKXF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:us-east-1::control/PDFDBIRUZZZM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:us-east-1::control/VVDNPMRRUWKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:us-east-1::control/KFDQXQDMBXXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:us-east-1::control/DUQKORYIWJYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:us-east-1::control/THHTKPOPPVGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:us-east-1::control/TORIRIQKVTCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:us-east-1::control/SZOFEUATQICK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:us-east-1::control/CUDBAEGSAETL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:us-east-1::control/QYNBJXVUADDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:us-east-1::control/XFNEYNNZPTGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:us-east-1::control/XGEAULNJZNVE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:us-east-1::control/GHSJTKXFXHRH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:us-east-1::control/NNHGIDDKHHWE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:us-east-1::control/ROQSXWNZWNSL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:us-east-1::control/QXNBGIPKJBEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:us-east-1::control/MOWSMMNGTNEJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:us-east-1::control/RKDZMSUYQTHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:us-east-1::control/MHZENEKNVRDM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:us-east-1::control/SIJXAEJNCZRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:us-east-1::control/FKKIKNEMQIMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:us-east-1::control/AMSZNQJFMYFK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:us-east-1::control/BYFWXRYSYXBV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:us-east-1::control/GFAVSWYHDTND
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:us-east-1::control/YAGJMMJCIQDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:us-east-1::control/WLNVQYRKIGTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:us-east-1::control/JTWWGRQVPNPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:us-east-1::control/KXUMGTKTEKZR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:us-east-1::control/KKVIYLEZFGKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:us-east-1::control/ULWRYUOYETK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:us-east-1::control/WBFBYCXMQMVAQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:us-east-1::control/ZYMOIFNKNWKL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:us-east-1::control/KHOAPVGNWCGL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:us-east-1::control/PRNLSSJXSYHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:us-east-1::control/MWVHFZSZZTIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:us-east-1::control/LUPKJZXBMBK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:us-east-1::control/SJSYMXZGBOAX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:us-east-1::control/FQLTUDZMHLVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:us-east-1::control/GHMQDSHZXXZU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:us-east-1::control/DJUCYGQVENZF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:us-east-1::control/TMNYCDENFCPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:us-east-1::control/CGCIUYTOZICW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:us-east-1::control/SEQKNDAZBENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:us-east-1::control/DDRMDDRSTNIU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:us-east-1::control/AQYLHRCHTYFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:us-east-1::control/JVOEMQJALNEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:us-east-1::control/SOCNUAYXONKJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:us-east-1::control/RZVUTRWTVEUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:us-east-1::control/HUFENJFLXLUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:us-east-1::control/INJPMXMBQMRQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:us-east-1::control/WWSARQYKGSTH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:us-east-1::control/YYKNHLJGCTZX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:us-east-1::control/VCZFJEAUAWLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:us-east-1::control/ESMQBBSNPPBL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:us-east-1::control/TWNOUSHMRFVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:us-east-1::control/VLCKSWJHUUNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:us-east-1::control/ZVVUGGRKPSNF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:us-east-1::control/XZMJRFQFABFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:us-east-1::control/ACYJDQTSIBRW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:us-east-1::control/CWXBBUJAKHIY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:us-east-1::control/OQYKDUWYEOIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:us-east-1::control/OJRPUPPOEBOGC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:us-east-1::control/CGKQCHLVDEIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:us-east-1::control/RBBMAHVKFUYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:us-east-1::control/QNPZCJDNGGSI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:us-east-1::control/VKFEQPOWCEQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:us-east-1::control/WPCRZFUMPUYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:us-east-1::control/HDYIPPMSWZOU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:us-east-1::control/JMBMAKMUHMKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:us-east-1::control/PNOCTMYIRAQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:us-east-1::control/XJWBVKPDALLC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:us-east-1::control/BGEGSPWZQGHE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:us-east-1::control/CCMOVWIXYLYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:us-east-1::control/HUIOKNICCRBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:us-east-1::control/VULBAJMYDWHA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:us-east-1::control/IIDRQWFYOWSP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:us-east-1::control/SILIQXPGEMKZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:us-east-1::control/AYTIGCDZPGRX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:us-east-1::control/EDFRUURKIQUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:us-east-1::control/XBWZIXUBHKFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:us-east-1::control/EBMKZKSDVMWL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:us-east-1::control/YTRCMNLDOMIG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:us-east-1::control/QRQARDFSDXIL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:us-east-1::control/GFCPWDHPFTHD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:us-east-1::control/BVIJMEJXIWAP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:us-east-1::control/XOXGPFWEWMXYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:us-east-1::control/KHFBNSFLXLFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:us-east-1::control/UZMMJBJQMZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:us-east-1::control/DHHUNDPLAEDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:us-east-1::control/ZODWNFXUUYOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:us-east-1::control/MQQZTEMPUGWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:us-east-1::control/VHAFXJTXTQMY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:us-east-1::control/SQQDZTSFFFIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:us-east-1::control/PZUJVIDWDHOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:us-east-1::control/JBVFPCBYGPJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:us-east-1::control/VVYTDIRYZIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:us-east-1::control/AULKJOKXSVDI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:us-east-1::control/ZVGXWMKLNOCT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:us-east-1::control/ONFZFWFIMSQN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:us-east-1::control/NRKJRTZHJLPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:us-east-1::control/MOWFCDWVPVGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:us-east-1::control/SXRZLKJBMDWS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:us-east-1::control/PQSYWADLSXIQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:us-east-1::control/OFYAEXYSCBOV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:us-east-1::control/YDTWTSMHHQET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:us-east-1::control/RIIBJUAGRIHM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:us-east-1::control/AASJRFPGBVMO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:us-east-1::control/LSGSWJZPSQLN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:us-east-1::control/GDSONMYFZRLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:us-east-1::control/SFXALXZDGECS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:us-east-1::control/GXAUYPCLBCBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:us-east-1::control/QFQQFHUFYOKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:us-east-1::control/ULWLGPROCXUE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:us-east-1::control/VTLIUXDAVRDR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:us-east-1::control/HLPMHXZUFAMP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:us-east-1::control/JSTNMTMFRKGO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:us-east-1::control/KYAFRIXOLJCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:us-east-1::control/AIBFRQCHGJOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:us-east-1::control/YZEZWADHNHLT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:us-east-1::control/OHXMUXUWTJTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:us-east-1::control/KHZCMYXGFVCV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:us-east-1::control/CIPPCUPIFSX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:us-east-1::control/TDLAWEVSVJFW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:us-east-1::control/SBVAEBQZFXKJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:us-east-1::control/UDBQCAZJXEAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:us-east-1::control/YPJCCMKZJPTP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:us-east-1::control/WHWIIFCOKJQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:us-east-1::control/BIMBKOKMEZXP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:us-east-1::control/FYVNKTVAUTPK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:us-east-1::control/SHNJOPQEZH OH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:us-east-1::control/HMGIGLGDRMZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:us-east-1::control/OURUAERHLOFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:us-east-1::control/MQISZILRTSFB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:us-east-1::control/MDWFCNUYEZKH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:us-east-1::control/EITXJLKFTQDP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:us-east-1::control/RPMTGTPXFHVA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:us-east-1::control/PWBOAFLALALP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:us-east-1::control/GFMSMJAELTVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:us-east-1::control/JURZAEDZNDKU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:us-east-1::control/EKWKLGPDQJLB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:us-east-1::control/OJOUVLIKPVKB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:us-east-1::control/CLDYWYXSBRPJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:us-east-1::control/TPFQEAXLBPUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:us-east-1::control/BOMCHCSYCWLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:us-east-1::control/HTFNVRTOKZFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:us-east-1::control/QWKDSRVLGQJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:us-east-1::control/UNSIZPXYZKNF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:us-east-1::control/HQQCINNCIEGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:us-east-1::control/EFJRJBUAWLRY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:us-east-1::control/QETNOOVEKOPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:us-east-1::control/RDSPGIJXTCPR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:us-east-1::control/YKEAYOGIETJW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:us-east-1::control/VVOXNJWWCUTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:us-east-1::control/TIGRGIIZLNWY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:us-east-1::control/RSYQCHSJXMQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:us-east-1::control/MVWDSPIZQOJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:us-east-1::control/XSJEOQVHQNRS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:us-east-1::control/XTYTGDHUVKCR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:us-east-1::control/EXRBSBIPFHHW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:us-east-1::control/YRDLVNFRHKTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:us-east-1::control/HOHCXWHXKJEM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:us-east-1::control/AZDYETJYRMPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:us-east-1::control/EUDRJBCNBNSX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:us-east-1::control/KQMZJOTZIIXZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:us-east-1::control/QUYPCYYEALDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:us-east-1::control/WNDCHAPIOWPX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:us-east-1::control/YBVXNKBMJYZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:us-east-1::control/IIICISZKWBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:us-east-1::control/EXSYSTLXGVRE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:us-east-1::control/KQIDXVAURPNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:us-east-1::control/YCXCEZLFPPEZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:us-east-1::control/NXBXUFEBMYSV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:us-east-1::control/BFRWUSCUMZGR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:us-east-1::control/HOQUZBNWPSKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:us-east-1::control/WHMAMEUKIFGE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:us-east-1::control/JBIFAREFXJYH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:us-east-1::control/RARWRIGRBHPM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:us-east-1::control/BHEGKQAMVASL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:us-east-1::control/DIPWBOCJUTTO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:us-east-1::control/FQEZXKDEXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:us-east-1::control/UNASESNVHVZY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:us-east-1::control/EVTLDFVJREHX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:us-east-1::control/XEONMNFZMEEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:us-east-1::control/BUWSNZUCOYKV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:us-east-1::control/MBCMJMZJGPLS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:us-east-1::control/OESYMJROOXEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:us-east-1::control/OOTDCUSIKIZZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:us-east-1::control/MNPVCMDMYSLZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:us-east-1::control/OBBBFBBHDUVX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:us-east-1::control/SJEXUSOXPSPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:us-east-1::control/IDZLZNCEBCDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:us-east-1::control/UBJNIPLJAUPP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:us-east-1::control/RGZSRLZYXNAM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:us-east-1::control/RYAEGDBVVSEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:us-east-1::control/PCPTBIXTYLEG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:us-east-1::control/ZWORVQKMSSVN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:us-east-1::control/WPQFDZGIKXEN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:us-east-1::control/HHCYIDJRAZNC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:us-east-1::control/BTMIFVPUSJBQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:us-east-1::control/VEIRXQKRRWAP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:us-east-1::control/QVGJOLZXDNNY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:us-east-1::control/JSPHSKFGKKQC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:us-east-1::control/TCMJVYRGWMOM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:us-east-1::control/RRKYSCJXWUGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:us-east-1::control/MSSQQOYZRTEE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:us-east-1::control/CYXBBWCLPWPU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:us-east-1::control/IKRQWXXPRIUG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:us-east-1::control/SNJCYKNUBTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:us-east-1::control/PSTQZTBWYCPR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:us-east-1::control/HQVCCVHGQAZB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:us-east-1::control/TJKXNFIKOWSN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:us-east-1::control/CHJUKRWBZZZI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:us-east-1::control/ZMVACKXBQOZS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:us-east-1::control/XQGJDGQQKGCR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:us-east-1::control/ITCPEFZTGHO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:us-east-1::control/IMLSFCKTXCBG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:us-east-1::control/FKQAQCYRILAK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:us-east-1::control/VAUYZRKDCKOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:us-east-1::control/RJQGGVJZEBLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:us-east-1::control/LITUIAJFCNLG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:us-east-1::control/ODNGXSKYGCAN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:us-east-1::control/BKEEVLXJOIZI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:us-east-1::control/KTVMUAUBZNOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:us-east-1::control/CBXAVYGTSXPR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:us-east-1::control/SYKJWOLYPQAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:us-east-1::control/AVYCVZQFCQNU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:us-east-1::control/DKOGNVMOVXDM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:us-east-1::control/RHHFSXUVOLEM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:us-east-1::control/YCRFUQNWQGOU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:us-east-1::control/GPEXDJMATYQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:us-east-1::control/GTXSQEJWOBF1
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:us-east-1::control/BEEYZGSRRAZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:us-east-1::control/AIOQAEVYZWFE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:us-east-1::control/RZXGVSCOVETI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:us-east-1::control/MINKVOGPJARR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:us-east-1::control/OZQOTZVQZXUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:us-east-1::control/ASKLTEEGJOIL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:us-east-1::control/UDDDYJAYHXP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:us-east-1::control/OPQLRHGSJJBU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:us-east-1::control/WWVYZKSEXPPK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:us-east-1::control/LWIVFPXZOSHV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:us-east-1::control/JCFLSLPRFWPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:us-east-1::control/UFYTWRSCKNKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:us-east-1::control/ZTDLFKNABSTB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:us-east-1::control/KPIETXSDELVX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:us-east-1::control/LJCQVFMBPQAV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:us-east-1::control/DAAYOZMUFPOA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:us-east-1::control/AKKPASMZFZGR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:us-east-1::control/YLSKXEGSHZFO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:us-east-1::control/IINULENBTTWX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:us-east-1::control/QSXPJMVUGBWI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:us-east-1::control/RDAUUJAGICFK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:us-east-1::control/FVCVSQHZTIZT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:us-east-1::control/ZLQPMXHBILJA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:us-east-1::control/KXYVYWSAVBJH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:us-east-1::control/YFWVKLAFIBUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:us-east-1::control/CDLXUWUBOOTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:us-east-1::control/FWOYTUVWHEYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:us-east-1::control/HBTZGRURMOKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:us-east-1::control/RRDKKWVTNZOH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:us-east-1::control/SYVZPNNPLEGU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:us-east-1::control/WHVUNZVVTRSQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:us-east-1::control/BORGQLJMFKKU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:us-east-1::control/LYMRJYHLDSO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:us-east-1::control/PPNNYFOYSBQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:us-east-1::control/IFSMPPVKOTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:us-east-1::control/NKJEYRKBJVJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:us-east-1::control/QCHIJWURAOYF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:us-east-1::control/QYNCJNDFTBXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:us-east-1::control/STVVHFHXXVQM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:us-east-1::control/MMCPMMUFJIYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:us-east-1::control/RVPSMUYBMOHQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:us-east-1::control/BHBTVOFTLCSB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:us-east-1::control/FZIUWKFDZJIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:us-east-1::control/HFVMYSGPEYDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElasticBeanstalk.2
 - arn:aws:controltower:us-east-1::control/CIYPAZCJKRRG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
 - arn:aws:controltower:us-east-1::control/CVKWOZJRGJWS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:us-east-1::control/HHVKNVANXXAA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:us-east-1::control/GQRKBUMETXJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:us-east-1::control/CKRCAIBXILFK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.21
 - arn:aws:controltower:us-east-1::control/HQVLATIMVODA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:us-east-1::control/ZEJBJAESPURY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:us-east-1::control/MLZMKASTNAMJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:us-east-1::control/JZAYNLETVJSZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:us-east-1::control/YXQAYRGZITSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.7
 - arn:aws:controltower:us-east-1::control/YJDQWPMKBQWV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:us-east-1::control/DYZBFPIWFDCI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:us-east-1::control/ZYVSVOFNLNG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:us-east-1::control/QNVYEARPCKHY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:us-east-1::control/CKCEVZPVWRJV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.4
 - arn:aws:controltower:us-east-1::control/KCRHFJYLWGRJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:us-east-1::control/LKIISYYCVINO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:us-east-1::control/SRLPVJHNYTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:us-east-1::control/IOGKXEBDRDUW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:us-east-1::control/PEKUMESILPFW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.5
 - arn:aws:controltower:us-east-1::control/MHEKRUMWQLBJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:us-east-1::control/IOJURKAHDJMK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:us-east-1::control/JDWPBMAQOJIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:us-east-1::control/ZCBBRHHIQTGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:us-east-1::control/ERKIRHGBAAOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.2
 - arn:aws:controltower:us-east-1::control/NZSQQKEQDXLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:us-east-1::control/SBCVFDUYGKYV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:us-east-1::control/KYVCQZLJTYAV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:us-east-1::control/ZYAJHMJFHKWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:us-east-1::control/FUHJOTQRVJKS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.7
 - arn:aws:controltower:us-east-1::control/QUQXKRSLQMMU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:us-east-1::control/VVPIJUDOURCA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:us-east-1::control/DAEZMRPYHWWW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:us-east-1::control/HGOJKKYHHZHX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:us-east-1::control/BATNHYBOOGVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.6
 - arn:aws:controltower:us-east-1::control/KMTLZUHSLMDH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:us-east-1::control/IHCAIGKUVWBB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:us-east-1::control/GABXYPFSQLCM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:us-east-1::control/DPIEOZVOOBXD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:us-east-1::control/GADHHKSJUALK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.5
 - arn:aws:controltower:us-east-1::control/WAOBYBQZJHTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:us-east-1::control/UHLKIWWGXHHO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:us-east-1::control/TMJKCOOPZDS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:us-east-1::control/OEGCJFDHPGEM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:us-east-1::control/UWMYPVTQGECU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.10
 - arn:aws:controltower:us-east-1::control/QKWGQNGCDPYW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:us-east-1::control/IFMREHTYREKZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:us-east-1::control/SMFUECIOXWRX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:us-east-1::control/GUYPLHFGVYSR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:us-east-1::control/WEBMACIXPMUV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.17
 - arn:aws:controltower:us-east-1::control/DTZXJLHKFLEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:us-east-1::control/PXYEQHPGSBAU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:us-east-1::control/NXPQTLYAEZFF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:us-east-1::control/WDBVVIVSLRNF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:us-east-1::control/BZKHLGWSEYGS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.21
 - arn:aws:controltower:us-east-1::control/LSOCQKOMTNUV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:us-east-1::control/APIPOBXRVOAY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:us-east-1::control/YMXSTCEYXBPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:us-east-1::control/BBSLGPRKDCNJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:us-east-1::control/DROQPQLJBTES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.3
 - arn:aws:controltower:us-east-1::control/VGWJZZHSYIBM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:us-east-1::control/BZBLCONTBAMD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:us-east-1::control/WAIDVEUJUPWI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:us-east-1::control/CQFNSAHGKXYR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:us-east-1::control/OHXOGCEUBHFF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.9
 - arn:aws:controltower:us-east-1::control/BCVVFPDGVISN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:us-east-1::control/QGVYRDNRLLPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:us-east-1::control/NMNBPYCIYIAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:us-east-1::control/GJLYVQTNPXNP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:us-east-1::control/UGPCVGZGVGBN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.6
 - arn:aws:controltower:us-east-1::control/TKSZMFLVELUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:us-east-1::control/EFKEWIIFDJEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:us-east-1::control/DGHUXCTZEDYI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:us-east-1::control/SMGEELXNDBKM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:us-east-1::control/XKHROGVFBBHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.10
 - arn:aws:controltower:us-east-1::control/YXSHBLNRJEIL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:us-east-1::control/NMYTVSNCAIE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:us-east-1::control/BKLSQSHMCKWE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:us-east-1::control/UDFSBDLMCKHG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:us-east-1::control/HAATLCRYJXSX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.2
 - arn:aws:controltower:us-east-1::control/EUQZPHPTYCGS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:us-east-1::control/OXQICLGDWVUS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:us-east-1::control/QPIQHVF RBWEY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:us-east-1::control/KTMNKSWVOVXN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:us-east-1::control/BPQJQKFITSWH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.9
 - arn:aws:controltower:us-east-1::control/QMWZZISJNGVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:us-east-1::control/AQPZJAICUMOX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:us-east-1::control/LYPKGNLPNWHL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:us-east-1::control/RDSQHZJJNDY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:us-east-1::control/KBRZYOMGLHXE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.4
 - arn:aws:controltower:us-east-1::control/QPOQERPDKUUL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:us-east-1::control/RKGYZUOFZLRQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:us-east-1::control/PMUACTTBWUIR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:us-east-1::control/FLKLRKRSRQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:us-east-1::control/NVINDDWBCJID
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.2
 - arn:aws:controltower:us-east-1::control/WMGPNBVAGVFK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:us-east-1::control/QQURRKYALIYF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:us-east-1::control/SWGHBYWQTEU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:us-east-1::control/KBBIQTAMWCXK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:us-east-1::control/HMAUVMDCZUKN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.3
- arn:aws:controltower:us-east-1::control/KONSORMMHUGB
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
- arn:aws:controltower:us-east-1::control/EDXGDDVAPQUE
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

us-east-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:us-east-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:us-east-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:us-east-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:us-east-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:us-east-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:us-east-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:us-east-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:us-east-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:us-east-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
-
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:us-east-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:us-east-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:us-east-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:us-east-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:us-east-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:us-east-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:us-east-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:us-east-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:us-east-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-east-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:us-east-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-east-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:us-east-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:us-east-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:us-east-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-east-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:us-east-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-east-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:us-east-2::control/SOEEZVLQQMBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:us-east-2::control/XRIIZCMYLTPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:us-east-2::control/MQXZJKMXOREU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:us-east-2::control/DZDLWPOKGTPI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:us-east-2::control/ZZRGCTUQTBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:us-east-2::control/KRLMXVLLTUAN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:us-east-2::control/GCVCIFYIDDI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:us-east-2::control/BCZEGAHHSII
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:us-east-2::control/IUACTSJITYIP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:us-east-2::control/MMGMSISTUNPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:us-east-2::control/PEPMJSRRAZXC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:us-east-2::control/RGSLGMUEQOXS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:us-east-2::control/CLWUEYFLOCEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:us-east-2::control/BNBFJQSJJIFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:us-east-2::control/IBUFUPGANKZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:us-east-2::control/DUYNJIVJYYES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:us-east-2::control/DUAMDOAQRDMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:us-east-2::control/FIAZHJHSVVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:us-east-2::control/WMWBOCEROGJK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:us-east-2::control/RHEYJDCZKXSD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:us-east-2::control/SBFDHQFTINU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:us-east-2::control/CBEYLWICUQCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:us-east-2::control/ITCMHPPHFUUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:us-east-2::control/FMBVJTKQAEAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:us-east-2::control/IQSRCUCSGFPK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:us-east-2::control/WCTTAHVMYDLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:us-east-2::control/FRBHAAKLXVJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:us-east-2::control/MLHMBKFPSZQT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:us-east-2::control/RFNNWXVMUBPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:us-east-2::control/BCDVICOTHADR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:us-east-2::control/EMCHZAZDZNVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:us-east-2::control/LQDIOWJWUTSM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:us-east-2::control/ZQXCMIVMKIAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:us-east-2::control/KQTKKFCMSTJR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:us-east-2::control/HXXCDBIITXOE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:us-east-2::control/CTXDBBKXWFYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:us-east-2::control/XFIDQGGGOMTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:us-east-2::control/NKNKEKYMHFHH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:us-east-2::control/OOPJJACQOFUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:us-east-2::control/RAMYQIPCOQPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:us-east-2::control/KZLHFSHUXRWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:us-east-2::control/UEXYNIAIHTWI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:us-east-2::control/XFOXFWKOUFVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:us-east-2::control/XMPGGVRADHWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:us-east-2::control/QFRBXZNMGMLD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:us-east-2::control/UCDPZLBJEGBZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:us-east-2::control/XELBXZJFBGYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:us-east-2::control/ARXGHZDJMVEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:us-east-2::control/PWENJMKYDFLI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:us-east-2::control/XOLXWDXOTSDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:us-east-2::control/OUEBONYIBDEN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:us-east-2::control/VSDWQVWSEVHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:us-east-2::control/RAJOOXRIMDFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:us-east-2::control/AGSEOYNXOSRK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:us-east-2::control/ZIBRJZDXMYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:us-east-2::control/MMOPKUVAJYZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:us-east-2::control/GLNZIQOIDTES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:us-east-2::control/SMAKVTVJEPXO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:us-east-2::control/ZXUWTNZZOQUI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:us-east-2::control/GAJQJEHKYENL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:us-east-2::control/IFRKPJEDMUUU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:us-east-2::control/ANUKCTRRCFFE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:us-east-2::control/VMCVOKHAOFHC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:us-east-2::control/LOEXLMDALOIF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:us-east-2::control/YPFNZAUCHUGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:us-east-2::control/LVAJMRVLKXVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:us-east-2::control/XBDTGEMIMJYY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:us-east-2::control/WHXHNBCCLHZVK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:us-east-2::control/HFMYOOXSTPVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:us-east-2::control/OLCBWHURMETT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:us-east-2::control/PZRWTPBHWDVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:us-east-2::control/UZFYNYFHIKDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:us-east-2::control/OEYVCMVLVIAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:us-east-2::control/FAQMZVDILTRV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:us-east-2::control/KWFITNUSNTWO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:us-east-2::control/KUQMAGPMTIYY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:us-east-2::control/BOOVDPGTDMMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:us-east-2::control/DGXVMBTZVZON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:us-east-2::control/JRCJLYEUWEAR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:us-east-2::control/QFUMDYUVOKNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:us-east-2::control/YTABBDOBIHED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:us-east-2::control/BEIPHXRJNBTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:us-east-2::control/BXTIHYDLSFUP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:us-east-2::control/WUAWJINPVBIG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:us-east-2::control/QKPSFRNOERPV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:us-east-2::control/ARYALUPZXERR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:us-east-2::control/MYSVOZBSJPIT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:us-east-2::control/KRBXESUGGRWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:us-east-2::control/YMJJSFOHTFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:us-east-2::control/PDBTCIAMJJFJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:us-east-2::control/KERIBBICUEGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:us-east-2::control/QHAHUINVTWCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:us-east-2::control/MGBLOFCADDWF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:us-east-2::control/YIGLAGAFXJO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:us-east-2::control/WXRVLDXHYTSD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:us-east-2::control/IPDXJYKWODXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:us-east-2::control/RTPJRDPZWEHJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:us-east-2::control/EFALHMKKXWXM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:us-east-2::control/DYHEOMIUQFIX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:us-east-2::control/TINBDMQQLKET
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:us-east-2::control/SZITQJZTSCDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:us-east-2::control/CEUMAASLVCGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:us-east-2::control/PYAJVGNSTRBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:us-east-2::control/URUJVVBXOUMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:us-east-2::control/VMDJUBBWADIG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:us-east-2::control/QOMUCVTCNKUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:us-east-2::control/ZHDBZRDJKKGN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:us-east-2::control/DKAGZNZTYESP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:us-east-2::control/FHWOIKXTZJBA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:us-east-2::control/JPTNJBASRLLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:us-east-2::control/SNODOXMTPKMM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:us-east-2::control/GHUIRLEMFQOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:us-east-2::control/ZHNDMAPIBQBP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:us-east-2::control/BIBZKVASTJJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:us-east-2::control/BWCBIWTTMBA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:us-east-2::control/XMIEWIVADWDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:us-east-2::control/LAZXTTJXNZWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:us-east-2::control/DOVONHQVOITW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:us-east-2::control/XRLOSBAFQJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:us-east-2::control/ARGINPIXWOQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:us-east-2::control/JLZRGIKJAFUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:us-east-2::control/DWNVOOZNBZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:us-east-2::control/XDTTHNUPIHNG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:us-east-2::control/WORKYXIAEOPY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:us-east-2::control/GIZOETCRSJGJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:us-east-2::control/DEDMSNGUSHRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:us-east-2::control/FJIEEFHBKMEI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:us-east-2::control/JQWTMKADKIQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:us-east-2::control/NYJAEPDXSFP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:us-east-2::control/BZAIVZYIGBEA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:us-east-2::control/YHCUCJSGQFXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:us-east-2::control/UNMATKWGXVEF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:us-east-2::control/PILEMYHTDXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:us-east-2::control/EHLZOFIPQELW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:us-east-2::control/TCWRJOJCLVFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:us-east-2::control/PYNXRWWBWDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:us-east-2::control/VRYGYLBERJDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:us-east-2::control/FOZZURSEEIOC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:us-east-2::control/UFUIAVAHMXT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:us-east-2::control/WDSXAJOAVHZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:us-east-2::control/ONHYGFQYMLZS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:us-east-2::control/ULXLVVUVXLRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:us-east-2::control/JDPLYQWRCOA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:us-east-2::control/HNCWLRMVGELD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:us-east-2::control/GNVSURRRJVKK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:us-east-2::control/MDJDOZYAMSKL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:us-east-2::control/PIMGRCBQFIYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:us-east-2::control/YAVUHKMTPUVH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:us-east-2::control/ZZHXODITMASY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:us-east-2::control/FMPHLDLKZSVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:us-east-2::control/LWZCUGNXNQEI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:us-east-2::control/COUMHGZRQFCF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:us-east-2::control/HEQUKYBHEVKM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:us-east-2::control/RNARZBOWKHIP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:us-east-2::control/KLURUNQRSOTC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:us-east-2::control/KOWWB EWWDHEQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:us-east-2::control/AEVUGRANQIIR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:us-east-2::control/KFAOIVPALKDH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:us-east-2::control/ZTCMAABBQGAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:us-east-2::control/SBNYXMCPJYYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:us-east-2::control/NVDOZWNUIFIAS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:us-east-2::control/XVUHNEQBVDNVW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:us-east-2::control/TIXURCHHVCLB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:us-east-2::control/HHYQQNQRWPTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:us-east-2::control/ZHXCJVNWCCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:us-east-2::control/DUNNSUBEGAMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:us-east-2::control/JDYGXWIKJYDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:us-east-2::control/GGCHHGUQKXAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:us-east-2::control/GGCHBPSTREXK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:us-east-2::control/IWTSVOSLDTBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:us-east-2::control/QCOLRTHQOZKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:us-east-2::control/KMIMXOHJDVNW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:us-east-2::control/BYVZATKHREIJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:us-east-2::control/ZKJKSTRBBZVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:us-east-2::control/QZXALUVUXXP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:us-east-2::control/XEOVAXSGANOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:us-east-2::control/JXKVVKUICIVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:us-east-2::control/USTIOXRNYFAV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:us-east-2::control/JKMKVOYUMAPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:us-east-2::control/DYLEDFCOIYCR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:us-east-2::control/WICEUAFLUNHP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:us-east-2::control/XEVFCYEQTVVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:us-east-2::control/UTXSXANDROVO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:us-east-2::control/ZJCUTJIJOESN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:us-east-2::control/LVNKFQFKMTWR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:us-east-2::control/LXDACFXTMIOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:us-east-2::control/AIOOYWFODGTZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:us-east-2::control/WJYDNSSTJUJZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:us-east-2::control/CZMXNAENBDTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:us-east-2::control/CPBJPVIEHMMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:us-east-2::control/MIIGPMTVJKED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:us-east-2::control/QPGIONOVKEPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:us-east-2::control/WGTGNSNVQASQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:us-east-2::control/LMAWCCZTMZMW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:us-east-2::control/LMBFAGECJTQZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:us-east-2::control/BRRGKLOMCWFQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:us-east-2::control/DBQOQVLCRDJL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:us-east-2::control/XKWPQGYZXAMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:us-east-2::control/KRKPUXQSNVYD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:us-east-2::control/QWXNKLRWSHXQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:us-east-2::control/UPOYGSXRLXUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:us-east-2::control/HRHVMSEIAPUA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:us-east-2::control/IPSTNJIEWMCJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:us-east-2::control/SUICXVEFWGTF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:us-east-2::control/OULNFNUJHYOY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:us-east-2::control/TENQAWFTXMKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:us-east-2::control/MAIRETSDAVZB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:us-east-2::control/UOTNWAOXMKFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:us-east-2::control/DFWHSEDEVILEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:us-east-2::control/DWDVZTVDTCHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:us-east-2::control/HPWWSBOVPXCJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:us-east-2::control/AHXQWQFGSIMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:us-east-2::control/LYXIMVCMGVYH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:us-east-2::control/ERWYFDVEMQSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:us-east-2::control/IPSVYZXQYJLE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:us-east-2::control/WKLWHFDYGDIM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:us-east-2::control/GPJEVOVWCHSF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:us-east-2::control/ZFQDCNLBJOYT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:us-east-2::control/LUAEZZMOLTOL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:us-east-2::control/RRSNGKZVNEYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:us-east-2::control/LGKVXBCGWVHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:us-east-2::control/BUXRPTPENLDJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:us-east-2::control/XXNRIFUPYIEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:us-east-2::control/GNIRCUDXTGIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:us-east-2::control/QLHEQGBWIYUX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:us-east-2::control/KEUUEIKIJQLO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:us-east-2::control/ALDUSRLWSQYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:us-east-2::control/AOSGZRUCDETW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:us-east-2::control/FKMTMPNCBGTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:us-east-2::control/WOZMWZTCVLIG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:us-east-2::control/QTKNBWIZPYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:us-east-2::control/REMJCAKGXTVB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:us-east-2::control/FHMUCMMRQQOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:us-east-2::control/NMQZFXOBMETI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:us-east-2::control/NBXPLAFUPVPO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:us-east-2::control/QOSGJSIWYQBY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:us-east-2::control/SPSBPNJTBZZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:us-east-2::control/XACDBPRGTLYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:us-east-2::control/EQNXZOTUEHEL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:us-east-2::control/BILKEGTPYTLO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:us-east-2::control/GJVQQNCVKMEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:us-east-2::control/MDQQIVONAGJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:us-east-2::control/LSZZWCFWWEBV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:us-east-2::control/RXJEPAOSECUYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:us-east-2::control/CUOQMOAQVWNG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:us-east-2::control/VXVKISEMRURZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:us-east-2::control/UYFKJEOQVEWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:us-east-2::control/BOCYBRNEMMGS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:us-east-2::control/VDXLZKVLPSFH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:us-east-2::control/TEBHXHDTYCVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:us-east-2::control/JWKJRMTPQGYL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:us-east-2::control/JLKGLZGUQJYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:us-east-2::control/WXFMEFMVTLUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:us-east-2::control/NJCVUUULHBNH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:us-east-2::control/YJANVDFZSBQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:us-east-2::control/KPORKNTFQENX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:us-east-2::control/TSNMTDBRWMPT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:us-east-2::control/MEGBFCTBLAPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:us-east-2::control/KTVOXDKUCOLS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:us-east-2::control/UQEZDQFEKINS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:us-east-2::control/FBDMHIKAKXYQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:us-east-2::control/DDPIKWUQKYYH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:us-east-2::control/OSEDLYFBZHCJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:us-east-2::control/JQMVONDOPRIM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:us-east-2::control/ZBMNAYFPMEZY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:us-east-2::control/SHYROJUETSEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:us-east-2::control/GMGXVALLWEBA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:us-east-2::control/KKACTCVDRBMF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:us-east-2::control/HLVWEDLVEUES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:us-east-2::control/KVDJVCPPNKRF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:us-east-2::control/JAYTWZHKWRNB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:us-east-2::control/PQRKRAZHNQGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:us-east-2::control/ZLNHKOHADVEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:us-east-2::control/JUERN CJWDWDB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:us-east-2::control/VTTYJLQHCRP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:us-east-2::control/NEQISRROQVGV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:us-east-2::control/RPWWHXR XWZUU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:us-east-2::control/HMIMEZDEFGZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:us-east-2::control/TXOKWLKNHFOE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:us-east-2::control/FNOKNMLZKHYT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:us-east-2::control/HSLNNBLCHKLM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:us-east-2::control/RIGUOEEZBEMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:us-east-2::control/HKFSWAKSTGQF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:us-east-2::control/AJAILPVXLOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:us-east-2::control/GFOMMGTUCZR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:us-east-2::control/TQGKBSIQWYJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:us-east-2::control/ULHSISJQFEQF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:us-east-2::control/QSBUZZBZQGLT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:us-east-2::control/GDSOIWYATGNN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:us-east-2::control/VFZNFJKWHKOV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:us-east-2::control/QUNSRZSYEABZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:us-east-2::control/TWIVJPDMFMYR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:us-east-2::control/YXCGFXLUMVWD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:us-east-2::control/PCTQSZLBOZMZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:us-east-2::control/ZIDBSURCQXP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:us-east-2::control/QBRVXZPDEVQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:us-east-2::control/KPVGAGMRUAT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:us-east-2::control/MAVIODWHWGFU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:us-east-2::control/CVCROVPNPPCG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:us-east-2::control/KGITVPNAWVRN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:us-east-2::control/OYKQLAORAIBS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:us-east-2::control/LUMAXIDLGKZV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:us-east-2::control/RYXXKGSIEIVR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:us-east-2::control/JQCJORMCEEUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:us-east-2::control/JWNRPDFKGDYD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:us-east-2::control/PQBPPQRIRVDR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:us-east-2::control/YQDCIBDYUPTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:us-east-2::control/ABBRGFOMERCX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:us-east-2::control/FZXOIKGOONZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:us-east-2::control/HGHFAHJTOSDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:us-east-2::control/DESMSSIJBYWH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:us-east-2::control/OCQLRQRWYOG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:us-east-2::control/DZURFLDZJCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:us-east-2::control/NAWGNOLLSBXU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:us-east-2::control/TUBTOQPYRFCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:us-east-2::control/PDXZZWIPVJJY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:us-east-2::control/DZQNOWWCFPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:us-east-2::control/NLBIAOKRHRRAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:us-east-2::control/JBGJBQFRJEFT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:us-east-2::control/ZFJKLNNVBGRM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:us-east-2::control/GPJSWKIEBWUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:us-east-2::control/VGZVYNURBZDT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:us-east-2::control/UECMTXGSEOCG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:us-east-2::control/WCWDSWOQLVAX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:us-east-2::control/GIDGHLCTSHTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:us-east-2::control/YWXMTFLLBGJP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:us-east-2::control/ROBASCYMSHHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:us-east-2::control/VURKNNKDBOFS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:us-east-2::control/GXDETIMMTQLK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:us-east-2::control/NYOZBRSAFFEV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:us-east-2::control/LJKJKRDIYJNY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:us-east-2::control/JHHGKBILPUKI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:us-east-2::control/LNITYBGXKRUZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:us-east-2::control/JETOPUCSYFAI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:us-east-2::control/UCHAADGIVPUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:us-east-2::control/ZOTKTSFENTUJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:us-east-2::control/ULPXARUKLUVO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:us-east-2::control/BWPWOZTDEDRN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:us-east-2::control/XMJYMFUZYCDL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:us-east-2::control/URIIOADAOQPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:us-east-2::control/KAFELHVBFCK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:us-east-2::control/AUHGLFUEHAPR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:us-east-2::control/QXRLPYENZJCP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.4
 - arn:aws:controltower:us-east-2::control/CTWGSFKXEHVP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:us-east-2::control/HYCAQOLSMZCV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:us-east-2::control/FCYIJPJOZUEC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:us-east-2::control/VVCFXNZNIDRP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:us-east-2::control/UPAWTQLRRSZX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EventBridge.3
 - arn:aws:controltower:us-east-2::control/XXEZKDTEIZLY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:us-east-2::control/LDUGVICWFOGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:us-east-2::control/AMOSAUZUOENC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:us-east-2::control/GNUNOTQMCLNP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:us-east-2::control/WUAKZZMFASZA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.3
 - arn:aws:controltower:us-east-2::control/DWHOWHNGILYZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:us-east-2::control/BWMCZWYOPOFV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:us-east-2::control/FCWYWFZYCEFJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:us-east-2::control/VMFIYFNTTOHK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:us-east-2::control/QJKCDNAHSGNU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.8
 - arn:aws:controltower:us-east-2::control/JQZWJZWMTQCI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:us-east-2::control/NUJRZCEGSRSQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:us-east-2::control/LTNDXSCGBACC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:us-east-2::control/HKNGPDPGWTEEN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:us-east-2::control/NSBUGYBQMNC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Kinesis.1
 - arn:aws:controltower:us-east-2::control/LFMGOMWMIZYW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:us-east-2::control/ORSOXPSFFMIB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:us-east-2::control/MUKLGCDYGHQH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:us-east-2::control/XCWRDKSXIABC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:us-east-2::control/LWOJRFFJEDHR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.5
 - arn:aws:controltower:us-east-2::control/NRCJELYAOPRR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:us-east-2::control/QUICIQKYMPLV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:us-east-2::control/AIEOAKHYQUJQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:us-east-2::control/PRPAALVXURGL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:us-east-2::control/QHVCYPZDPBEK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.3
 - arn:aws:controltower:us-east-2::control/KJDLRYEAIYSB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:us-east-2::control/ILBNGYEWNVEW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:us-east-2::control/CKIKYVTTLNFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:us-east-2::control/OWJHHGLSKKCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:us-east-2::control/CWAKJSEKLFQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.8
 - arn:aws:controltower:us-east-2::control/RFZSTHMECLZN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:us-east-2::control/ZQAOKRZIJCXK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:us-east-2::control/NTLDJCLFBWUL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:us-east-2::control/CECJUCSKGADN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:us-east-2::control/VITJPKJTMBU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.1
 - arn:aws:controltower:us-east-2::control/HTPRMMEXYQLS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:us-east-2::control/NVSQFLJUXNEJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:us-east-2::control/JXNDKUHIKUPE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:us-east-2::control/ONGPXFNPQBSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:us-east-2::control/ABHACZZEEKDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.6
 - arn:aws:controltower:us-east-2::control/INAHZRREYHKS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:us-east-2::control/HYJEBTQLGRWB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:us-east-2::control/MIUYZGCZSCNK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:us-east-2::control/OYYKDWBCQTYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:us-east-2::control/JRCVWZHHQKOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.11
 - arn:aws:controltower:us-east-2::control/JXWBLIPXTXFM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:us-east-2::control/XPQKKOXJFOJU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:us-east-2::control/SVRYURDPWZDY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:us-east-2::control/OXZGGJJGHSWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:us-east-2::control/TUGTHWRGHGVM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.18
 - arn:aws:controltower:us-east-2::control/JYLXQUQOFAHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:us-east-2::control/MHCRBPUUNLAM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:us-east-2::control/JOYEWALSGIFL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:us-east-2::control/QKBXURIFEDNR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:us-east-2::control/HXSMRIUXHEQL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.22
 - arn:aws:controltower:us-east-2::control/XNOPTYHHXQYF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:us-east-2::control/BMHOKULQTGAT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:us-east-2::control/RLYGPPANIDPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:us-east-2::control/YOTEPOZWWVTA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:us-east-2::control/VCGAQSCJVXRX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.4
 - arn:aws:controltower:us-east-2::control/JFTFUHKRKVSA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:us-east-2::control/NTFDQTWLGZWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:us-east-2::control/QJCUZIBGHFIW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:us-east-2::control/CCQXNXARGJAR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:us-east-2::control/OTXQBSYGPYU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.1
 - arn:aws:controltower:us-east-2::control/VRMIAJEHXVEF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:us-east-2::control/FGDKUQOJDCQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:us-east-2::control/QZALUPNZSSAE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:us-east-2::control/VVVOXOKKREWD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:us-east-2::control/JHAJNHIIVUZK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.7
 - arn:aws:controltower:us-east-2::control/LRZEAWVMSHF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:us-east-2::control/BEPNPCQCPDWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:us-east-2::control/OVOHLKXBVPQL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:us-east-2::control/JRCVWAZSRAPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:us-east-2::control/RYZTTCAMHLSE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.11
 - arn:aws:controltower:us-east-2::control/KTXZKUGOIOZB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:us-east-2::control/KTPCIMELTXVN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:us-east-2::control/DDDWXYAMKSZD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:us-east-2::control/KKYBUSWNADNE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:us-east-2::control/UWARQHCUKTWT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.3
 - arn:aws:controltower:us-east-2::control/NRDDEBVYUWNQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:us-east-2::control/PZTPBSALVUYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:us-east-2::control/FZXEOILVPPYH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:us-east-2::control/ZAAZUIGROKPH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:us-east-2::control/XEYTESFJJVRU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SQS.1
 - arn:aws:controltower:us-east-2::control/FSJSXWXDXTQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:us-east-2::control/STNJGGCQJCIW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:us-east-2::control/JSMHJHLHELIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:us-east-2::control/FUUFUNICZWAN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:us-east-2::control/NGXEGNPKLRFM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.1
 - arn:aws:controltower:us-east-2::control/TMAFWQWAQOAY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:us-east-2::control/VDBLYABRAGVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:us-east-2::control/ZYWOLSUFYNHX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:us-east-2::control/YRBOLGMRVCTS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:us-east-2::control/NBCDBWRQFNMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.3
 - arn:aws:controltower:us-east-2::control/DPKZCRDWWFPC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:us-east-2::control/LVTTSUIMJUHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:us-east-2::control/WUVIEJDDNZKJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:us-east-2::control/IZERZZJXURES
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:us-east-2::control/KRWNFORBWIPZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.4
- arn:aws:controltower:us-east-2::control/ZCXGWVXTGXMV
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

us-west-1

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier, ARN, and supported Regions

- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:us-west-1::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:us-west-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:us-west-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:us-west-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:us-west-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:us-west-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:us-west-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:us-west-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:us-west-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:us-west-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:us-west-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:us-west-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:us-west-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:us-west-1::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:us-west-1::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:us-west-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:us-west-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-west-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:us-west-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-west-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REGION_DENY
 - arn:aws:controltower:us-west-1::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:us-west-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:us-west-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-1::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:us-west-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-west-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ACM.PR.1
 - arn:aws:controltower:us-west-1::control/OGGUGDZQUZYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:us-west-1::control/ASCJCHWUCXDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:us-west-1::control/WITVQTILCFXZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:us-west-1::control/KSZKAGOPPWPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:us-west-1::control/ITPBHOOWRJGI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:us-west-1::control/YHRHPQEAQQFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:us-west-1::control/ZBNWFGFGNOLW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:us-west-1::control/NYHHSONNHIWM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.2
 - arn:aws:controltower:us-west-1::control/AWCIAJRPMESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.3
 - arn:aws:controltower:us-west-1::control/PDCBBSRBGWCU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:us-west-1::control/ZHBAGUQQVLKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:us-west-1::control/TWYHQJHYOHHK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PV.1
 - arn:aws:controltower:us-west-1::control/TMSFTWZRWSKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ATHENA.PR.2
 - arn:aws:controltower:us-west-1::control/VQPTJGDPPKXK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:us-west-1::control/NCYEGHVMTPXX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:us-west-1::control/YTLCCWECZYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:us-west-1::control/ENFCDXVLDJME
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:us-west-1::control/INKEXBGBWVPF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:us-west-1::control/ODABNVXWCCWN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:us-west-1::control/PKLTQMQWOKPC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:us-west-1::control/VULHVTLCFHLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:us-west-1::control/PISDHZLSRYXL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:us-west-1::control/SHEBBMZWBBUF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:us-west-1::control/KDYIRULEPEVX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:us-west-1::control/IWQIWQREBLHB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:us-west-1::control/GQNIWWFCXLMC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:us-west-1::control/VDNOLOGKWONY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:us-west-1::control/SBRPUJEJCGTL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:us-west-1::control/QSWVHIUPCHAN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:us-west-1::control/IUIGCLTOJBUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:us-west-1::control/TBJTNHJFQFRV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:us-west-1::control/HYJHVPFFKHDY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:us-west-1::control/XDXYMIJWXNMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:us-west-1::control/WIVHPNTBEMAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:us-west-1::control/HXNZJSDBYUQE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:us-west-1::control/CJBDBOPJYMYK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:us-west-1::control/KFQRNLMNZDUB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:us-west-1::control/TZTITSLDPMHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:us-west-1::control/ARZVFSOFFRNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:us-west-1::control/YSCEYMWJPDXX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:us-west-1::control/ZWPLHRTNEWRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:us-west-1::control/CZEVEPANZGQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:us-west-1::control/UQPZKKDGYZCH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:us-west-1::control/EHWDQPAGOQVY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.2
 - arn:aws:controltower:us-west-1::control/WTHWLRJZZOOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.3
 - arn:aws:controltower:us-west-1::control/VEHXVCDHACPS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:us-west-1::control/GMPADQDKOOSS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:us-west-1::control/AWLHICDELWPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.1
 - arn:aws:controltower:us-west-1::control/OQJDQHXHVHYQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.3
 - arn:aws:controltower:us-west-1::control/EFBZVLOIFTYY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:us-west-1::control/TSMFXMFCPLVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.2
 - arn:aws:controltower:us-west-1::control/CKDDWAKTYAFR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:us-west-1::control/TRACDDWLKDRI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:us-west-1::control/VTWYHTWZJXDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:us-west-1::control/AOEAJRZQUOJU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.2
 - arn:aws:controltower:us-west-1::control/HMMSCANOFBEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:us-west-1::control/QEIYONGZGVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.10
 - arn:aws:controltower:us-west-1::control/YCLJPFTXKZYU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:us-west-1::control/TLXGBVBTJUVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.12
 - arn:aws:controltower:us-west-1::control/WJSMEAZXXXVG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:us-west-1::control/BTLZSJHIZWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.14
 - arn:aws:controltower:us-west-1::control/PHUZHFOQIHAY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:us-west-1::control/VXSHNZFMMSKV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.16
 - arn:aws:controltower:us-west-1::control/GTBKAFMVAFYA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:us-west-1::control/HMCQCTHXOJAK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.18
 - arn:aws:controltower:us-west-1::control/KNZWSVFOLGDW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:us-west-1::control/GHQNRDIDRRRI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.2
 - arn:aws:controltower:us-west-1::control/FLIITHQMTLZG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:us-west-1::control/UCNADOAQCDVL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.3
 - arn:aws:controltower:us-west-1::control/LBDDZFPUBGSA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:us-west-1::control/PVHDAKCIBKQU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.5
 - arn:aws:controltower:us-west-1::control/GONSQXTKTNDT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:us-west-1::control/AXCDWYYFELJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.7
 - arn:aws:controltower:us-west-1::control/PQKLUJPAIDPH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:us-west-1::control/YCYMJNOFKIMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.9
 - arn:aws:controltower:us-west-1::control/VSJRJAIQJXRE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:us-west-1::control/PPIQEJBMLGFM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.2
 - arn:aws:controltower:us-west-1::control/SJTQZMYHXUUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:us-west-1::control/CWFSOMNPVEWX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.4
 - arn:aws:controltower:us-west-1::control/TCNVZHJEWTIH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:us-west-1::control/MSDFVWAYUUFU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.6
 - arn:aws:controltower:us-west-1::control/YRJCCIPDCHPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:us-west-1::control/THFIWZWCVZGV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.2
 - arn:aws:controltower:us-west-1::control/SXENUGPYUKAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:us-west-1::control/LQFQWXGRRJXG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.1
 - arn:aws:controltower:us-west-1::control/SYYXANDPGYMO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:us-west-1::control/NNYUGCATXOCK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.11
 - arn:aws:controltower:us-west-1::control/AIYVMWDWTLCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:us-west-1::control/YDLIOLKELUTQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.2
 - arn:aws:controltower:us-west-1::control/SGZTSNJFPGDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:us-west-1::control/QIGZSAMESKYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.4
 - arn:aws:controltower:us-west-1::control/FMYFLIBUAOQB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:us-west-1::control/SEKFMJRLAUDZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.6
 - arn:aws:controltower:us-west-1::control/APHTPEHOKCKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:us-west-1::control/UKIVIVVHEFYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.8
 - arn:aws:controltower:us-west-1::control/VYVWURVYUKKH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:us-west-1::control/BNESJVBSJKKM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EKS.PR.1
 - arn:aws:controltower:us-west-1::control/ZZKJNURKGFHZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:us-west-1::control/AQWSDBJGVPGE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:us-west-1::control/IGPXRJTANCPW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:us-west-1::control/CFBKHWVNORLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:us-west-1::control/QZJGKNPODVTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:us-west-1::control/FJOMQPXJSNJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:us-west-1::control/JVJBKOOYKGQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:us-west-1::control/RNFHWESIBLOO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICCACHE.PR.7
 - arn:aws:controltower:us-west-1::control/VTCDEGPDTFNK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICCACHE.PR.8
 - arn:aws:controltower:us-west-1::control/CPIDGETTRKGF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:us-west-1::control/DCSBCUPBYBBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:us-west-1::control/WEUXECSSLASH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:us-west-1::control/TRVEHPGZRZJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:us-west-1::control/CPMXJILCQZPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:us-west-1::control/RNKDEXRBVOON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:us-west-1::control/IOLOGLDDEUGU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:us-west-1::control/VMFHHQOZIPJT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:us-west-1::control/LEZQMKJXCKRI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:us-west-1::control/VUWZZZGVLHAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:us-west-1::control/ALIDOHBHLSDW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:us-west-1::control/WOMICOLFRYLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:us-west-1::control/QDFVSDJSXUNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:us-west-1::control/PZTKTHNHYEPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:us-west-1::control/QNQCBDIMDQUG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:us-west-1::control/HVJNQRHYMBMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:us-west-1::control/RTMVFSWFTQBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:us-west-1::control/UOOYGDJUCEQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:us-west-1::control/XCFEFIVKEHSY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:us-west-1::control/IASBZFRYDKTB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:us-west-1::control/NIYWWGCEVFEP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:us-west-1::control/LXKUWICNDPUQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:us-west-1::control/BKNZWUBNRNKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.1
 - arn:aws:controltower:us-west-1::control/UFVDCAJPRVWU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:us-west-1::control/NPCHIRMOYBBA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.3
 - arn:aws:controltower:us-west-1::control/PBZZRBLAUHUO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:us-west-1::control/CRNDYYYDDGZL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.GLUE.PR.1
 - arn:aws:controltower:us-west-1::control/TTFHKBNXUHRD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:us-west-1::control/XGBAGKSFTLVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.1
 - arn:aws:controltower:us-west-1::control/RKJORUGWSXPC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:us-west-1::control/OGSIRAALHWTG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.3
 - arn:aws:controltower:us-west-1::control/RJAICXMTHQFY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:us-west-1::control/ZCDLCRVFCOTU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.5
 - arn:aws:controltower:us-west-1::control/AUPBSLCCXOKW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:us-west-1::control/IQSVGYPCMIQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.1
 - arn:aws:controltower:us-west-1::control/QZRDNMPHLQSS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:us-west-1::control/IRNOVPOTKTKX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.3
 - arn:aws:controltower:us-west-1::control/VJFECXNNFSLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:us-west-1::control/QCWTSSYVFTOH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.2
 - arn:aws:controltower:us-west-1::control/YAWIAYXXDMGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:us-west-1::control/ZKOCPCBEQKOW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.4
 - arn:aws:controltower:us-west-1::control/IUWYPQTCMVJX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:us-west-1::control/WAPKSUOSFZCN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.6
 - arn:aws:controltower:us-west-1::control/GSSEWCWPUIKS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:us-west-1::control/YSIDNPMMYOON
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.3
 - arn:aws:controltower:us-west-1::control/GPNJQIYPIURY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:us-west-1::control/OQKNXSQRWEEO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.5
 - arn:aws:controltower:us-west-1::control/OFUJNIZKUUTH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:us-west-1::control/OLJVZHFTBBQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.1
 - arn:aws:controltower:us-west-1::control/UQSFXDRYFMHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:us-west-1::control/FEMIYYGGMEFS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MQ.PR.1
 - arn:aws:controltower:us-west-1::control/PTWZVCAADPQK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:us-west-1::control/BFHEAUBRZHYC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.1
 - arn:aws:controltower:us-west-1::control/LEYMWRQCEHWC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:us-west-1::control/MBUHFHUIBMAP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:us-west-1::control/KXUQFQQT DUTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:us-west-1::control/AGSWUBESEOXW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.2
 - arn:aws:controltower:us-west-1::control/YSOAFXOUVDMZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:us-west-1::control/CZOYFPWHMMZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.4
 - arn:aws:controltower:us-west-1::control/ZAHCCDVLHWGD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:us-west-1::control/IXTSKMKZWHMG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:us-west-1::control/RSWJSOQSPLGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:us-west-1::control/NKALWPJQEMGP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:us-west-1::control/HWHGLJZTLCGZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:us-west-1::control/CWUANEFBSYHT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:us-west-1::control/RGETFSGBKEHF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:us-west-1::control/DZKPTXADQBLK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:us-west-1::control/EKMQUDHBJGTX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:us-west-1::control/ITXUJRWDZCIN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:us-west-1::control/TJDUFYTASRZU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:us-west-1::control/PMWAYPJMSHES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:us-west-1::control/ERMHCHCHXXQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:us-west-1::control/EBPSQUNFBDRL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:us-west-1::control/AKOKGMZDNDBH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:us-west-1::control/IFNDKBNUSCKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:us-west-1::control/PUPHHEVPARPK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:us-west-1::control/EWSFLJITRUHU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:us-west-1::control/EIHWFSQEDMQS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:us-west-1::control/DNMZNOAPKWKO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:us-west-1::control/CACOFIMRPBKI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:us-west-1::control/UMATVVTIVRDT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:us-west-1::control/PHDGPGPDNLRZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:us-west-1::control/RAXPKGFBHIPP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.10
 - arn:aws:controltower:us-west-1::control/NZKBJFTZDXTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:us-west-1::control/NAWSDEKFNZXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.12
 - arn:aws:controltower:us-west-1::control/XINXZMQZMGBS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:us-west-1::control/DOGCTOSZOKKF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.14
 - arn:aws:controltower:us-west-1::control/PIPVMVSYOSQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:us-west-1::control/MOKLHGMPEKSI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.16
 - arn:aws:controltower:us-west-1::control/MZZNTZGDUSZJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:us-west-1::control/IZDMIZEKSPDS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.18
 - arn:aws:controltower:us-west-1::control/SAJRHHECEJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:us-west-1::control/TGIEXSEQNZVU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.2
 - arn:aws:controltower:us-west-1::control/ELDGFUEABECL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:us-west-1::control/JPCMKZJLBQDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.21
 - arn:aws:controltower:us-west-1::control/KVUPQJROGLHO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:us-west-1::control/ZGRERLGFHIXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.23
 - arn:aws:controltower:us-west-1::control/AMIKEWYRCSQD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:us-west-1::control/OZIQMHPFNUDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.25
 - arn:aws:controltower:us-west-1::control/OYUJHWHZRFAZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:us-west-1::control/LHYRJFVNLWQQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.27
 - arn:aws:controltower:us-west-1::control/SLQVRYTYXRQB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:us-west-1::control/BCSWJPXDTOAY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.29
 - arn:aws:controltower:us-west-1::control/HDFIQVVMWIKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:us-west-1::control/HBIGKZQALFO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.30
 - arn:aws:controltower:us-west-1::control/UKCFVLHLBNOD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:us-west-1::control/HTMSOGEZDTJN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.5
 - arn:aws:controltower:us-west-1::control/WRUFJIMHOAGF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:us-west-1::control/SWMFSRJRGPJD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.7
 - arn:aws:controltower:us-west-1::control/PHVHLAPJJQGY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:us-west-1::control/DHYENBVXUTBF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.9
 - arn:aws:controltower:us-west-1::control/DUDBSXSHNGZK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:us-west-1::control/VLKCIDKWSEGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.2
 - arn:aws:controltower:us-west-1::control/AADIBNWLNLVR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:us-west-1::control/FCEWLKLDUMMV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.4
 - arn:aws:controltower:us-west-1::control/FLUEZVKKTETL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:us-west-1::control/OUGVPYTMZFZA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.6
 - arn:aws:controltower:us-west-1::control/GUDFCNXFHQRC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:us-west-1::control/NHUXUYFUUYB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.8
 - arn:aws:controltower:us-west-1::control/BMSSGAJEZHXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:us-west-1::control/FPGMPJBMHZJM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.1
 - arn:aws:controltower:us-west-1::control/UQDZOYXHSTJV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:us-west-1::control/QVGKLBAYATRGP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.11
 - arn:aws:controltower:us-west-1::control/UHIVEVHOTRUS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:us-west-1::control/ZOMFZREHPSFB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.2
 - arn:aws:controltower:us-west-1::control/WTJNFTFPDVEU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:us-west-1::control/PMCZHICYFLDME
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.4
 - arn:aws:controltower:us-west-1::control/AKPXSEGLBYYY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:us-west-1::control/LQTJJUFUBRCL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.6
 - arn:aws:controltower:us-west-1::control/PCNZKGERWRYG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:us-west-1::control/HXTNWGMJJZGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.9
 - arn:aws:controltower:us-west-1::control/MMPITMGATTGG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:us-west-1::control/XKYIJGULCHJI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:us-west-1::control/XGNLGNXPWUFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:us-west-1::control/JLDGSDBFPEIG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SQS.PR.1
 - arn:aws:controltower:us-west-1::control/PYPJCABAIISCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:us-west-1::control/VLTWPSHSLAKQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:us-west-1::control/ASZQNSJURJXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:us-west-1::control/YANYRDEXXDEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:us-west-1::control/BODSSYLZFBOR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:us-west-1::control/YYCBBISOPTCI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.1
 - arn:aws:controltower:us-west-1::control/SVRRGEYNFUOM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:us-west-1::control/NSQKESMWRPRQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAFV2.PR.1
 - arn:aws:controltower:us-west-1::control/NIGBBACJPCNN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:us-west-1::control/CPNWTODASNRJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:us-west-1::control/WRLVGHVNTPTDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.2
 - arn:aws:controltower:us-west-1::control/TEJMSFNDHODY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:us-west-1::control/QVXVDPINRLPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.2
 - arn:aws:controltower:us-west-1::control/FHQXJXTFOFWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:us-west-1::control/UYZHEIJXHMDT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:us-west-1::control/LQQFBBKWGQUA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.5
 - arn:aws:controltower:us-west-1::control/LCJNAQINZRTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:us-west-1::control/NOSMEYUGIUHP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.9
 - arn:aws:controltower:us-west-1::control/EIJKPXWMUFUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:us-west-1::control/NVPPFNRRHOZEV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:us-west-1::control/GNYCRQTXZMLX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.1
 - arn:aws:controltower:us-west-1::control/NOOOFEEPXXDP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:us-west-1::control/HGYFKHPSJZIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.3
 - arn:aws:controltower:us-west-1::control/EIDKBDTZOYAF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:us-west-1::control/SECDBDYCHCAO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:us-west-1::control/PEFXRXSTWARS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Autoscaling.5
 - arn:aws:controltower:us-west-1::control/TFRBKGKMRKMW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:us-west-1::control/JDZNMEXDKMCK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.2
 - arn:aws:controltower:us-west-1::control/BWPUAGFKHKFM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:us-west-1::control/WFNGEYPJEAHO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:us-west-1::control/WRYVRQGCJFZD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.6
 - arn:aws:controltower:us-west-1::control/HFBYSOZTBSDM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:us-west-1::control/OEJFUDWRJQWA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CodeBuild.2
 - arn:aws:controltower:us-west-1::control/ZZTXDQPPPAWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:us-west-1::control/OQKHMQZTXWKT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:us-west-1::control/WLKIHBBDWPS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.1
 - arn:aws:controltower:us-west-1::control/SVRXVKHILILC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:us-west-1::control/USZWEDXFJORQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.1
 - arn:aws:controltower:us-west-1::control/EKZBBLXTMJQR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:us-west-1::control/PKTHIPMCRROS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.3
 - arn:aws:controltower:us-west-1::control/FURDEVJLKLKR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:us-west-1::control/DVKTNARVQCPJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:us-west-1::control/HWCKDHWPEZMG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.15
 - arn:aws:controltower:us-west-1::control/MWTJUNYUOGVR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:us-west-1::control/GDAEWNRGJIWZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.17
 - arn:aws:controltower:us-west-1::control/UELUSCFFWQBU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:us-west-1::control/XYCETKWSMKJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:us-west-1::control/LUHDJKRHUFPA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.2
 - arn:aws:controltower:us-west-1::control/FYKFHCWIPZEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:us-west-1::control/HCJDMUGMARUR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.21
 - arn:aws:controltower:us-west-1::control/KDDCTDCWJFZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:us-west-1::control/MEQBWNTFEWIE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:us-west-1::control/TROVUNZNPSAT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.25
 - arn:aws:controltower:us-west-1::control/XFLFCYPAZYWT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:us-west-1::control/OPFUDJAJJEQG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.4
 - arn:aws:controltower:us-west-1::control/VBBWMDZZYTJK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:us-west-1::control/UJGZYPQJITPC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:us-west-1::control/MFFNOSWTXLHJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.8
 - arn:aws:controltower:us-west-1::control/DUWQHNJEQKNS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:us-west-1::control/FZQCADBOVIHK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.1
 - arn:aws:controltower:us-west-1::control/JEZPGFQEPEQL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:us-west-1::control/HKFGMXYZUIZU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:us-west-1::control/PKBHCVZWGSUM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.1
 - arn:aws:controltower:us-west-1::control/NVCVMSRIONRR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:us-west-1::control/ANFBKAZJRLAL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.12
 - arn:aws:controltower:us-west-1::control/PJKCMWEKLDRL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:us-west-1::control/QWKOXTIBTRAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:us-west-1::control/DPBKENFFLCHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.4
 - arn:aws:controltower:us-west-1::control/GSDEWHVOWFBJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:us-west-1::control/CVZOJYLQKGMS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.8
 - arn:aws:controltower:us-west-1::control/UBMPZYXOEOSM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:us-west-1::control/ZOQSLEMJOPAG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:us-west-1::control/YNYOCEJWWSRB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EFS.3
 - arn:aws:controltower:us-west-1::control/EPCJMYEFWURL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:us-west-1::control/OXIESZJRCGZM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:us-west-1::control/GYVEZGBOVENZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:us-west-1::control/WSUSFKNXHPIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:us-west-1::control/LRHZZLHRJNUX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.13
 - arn:aws:controltower:us-west-1::control/BXDUORERQDGQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.14
 - arn:aws:controltower:us-west-1::control/OAUQWMMSCVFX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:us-west-1::control/FMIVIICGFRXB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:us-west-1::control/ZGOIVNURPERH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:us-west-1::control/XINTTRUSSMYM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.5
 - arn:aws:controltower:us-west-1::control/BCKEONHSCFNJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.6
 - arn:aws:controltower:us-west-1::control/EWWSQVZDTHVM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:us-west-1::control/VNDDHFWXWULL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:us-west-1::control/VVYVCUSYMJDF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:us-west-1::control/BYOU CZLQEVRL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELBv2.1
 - arn:aws:controltower:us-west-1::control/JDTAAUXJTEYF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EMR.1
 - arn:aws:controltower:us-west-1::control/FKPHOKJPJXQV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:us-west-1::control/ICJDPHKYDJMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:us-west-1::control/NFJRPJAPDRMR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:us-west-1::control/SMXCBZSJLEHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.4
 - arn:aws:controltower:us-west-1::control/PWMKWZWORUTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.5
 - arn:aws:controltower:us-west-1::control/EFAWSYQWHIVU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:us-west-1::control/LLKXRNITKZJX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:us-west-1::control/QHEQAAHVHJSP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:us-west-1::control/WIHBLMWBUKEA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.3
 - arn:aws:controltower:us-west-1::control/XQNLRVVTQMJZJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.4
 - arn:aws:controltower:us-west-1::control/XUXCOXBMUZAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:us-west-1::control/BEJQLVXCXDCE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:us-west-1::control/KAJUCVYTWZHC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:us-west-1::control/ZBUJLIWPXMZC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElasticBeanstalk.2
- arn:aws:controltower:us-west-1::control/FPMFOBUJGTEV
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EventBridge.3
- arn:aws:controltower:us-west-1::control/KSZTLKKOIFH
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
- arn:aws:controltower:us-west-1::control/ZHDCSURIXQPI
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
- arn:aws:controltower:us-west-1::control/PPYXQOKDTPWB
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
- arn:aws:controltower:us-west-1::control/QUUCRVYJIWUO
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.21
 - arn:aws:controltower:us-west-1::control/XTNWCGRKAQQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.3
 - arn:aws:controltower:us-west-1::control/DGSPKXKFKXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:us-west-1::control/KRXFGDZBTYIR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:us-west-1::control/CWPEYHMAQLIX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:us-west-1::control/XPMKIIBTFPX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.7
 - arn:aws:controltower:us-west-1::control/GJMEDGOCQHMC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.8
 - arn:aws:controltower:us-west-1::control/XVHDUOVHZBUS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:us-west-1::control/BWCBIXNWVGXU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:us-west-1::control/HAYAUPLTJHPL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:us-west-1::control/WVDONOWFFERT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.KMS.4
 - arn:aws:controltower:us-west-1::control/KWKAWRIJNZHS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Kinesis.1
 - arn:aws:controltower:us-west-1::control/CZCPIUJBEXHI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:us-west-1::control/YKGFFWTMFXR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:us-west-1::control/ZLUQNBGPGBC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:us-west-1::control/NJAAZCVHWYUP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Lambda.5
 - arn:aws:controltower:us-west-1::control/JSXPJEPESCWV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.5
 - arn:aws:controltower:us-west-1::control/GTDMYCGJOUBA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:us-west-1::control/WGTNZMKTGNLH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:us-west-1::control/KSDTBSQNPJNT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:us-west-1::control/IXGQFTYIITQP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.2
 - arn:aws:controltower:us-west-1::control/BUNWDCJNVGGI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.3
 - arn:aws:controltower:us-west-1::control/XLFTYXPVMTGB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:us-west-1::control/RBCJUCVKLOSB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:us-west-1::control/PCCBHGBJUDJZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:us-west-1::control/AIGZVIHZIKTP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.7
 - arn:aws:controltower:us-west-1::control/RZVQJWSEMVOJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.8
 - arn:aws:controltower:us-west-1::control/IOZSELCPXPRJP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:us-west-1::control/VQSIZTLFDMPV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:us-west-1::control/DAOBSZNWEUPW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:us-west-1::control/DEXQDIFLMJXV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.NetworkFirewall.6
 - arn:aws:controltower:us-west-1::control/EROQWWAXAUCZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.1
 - arn:aws:controltower:us-west-1::control/TWLXKVBLCQZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:us-west-1::control/BFCZCVPISWLS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:us-west-1::control/CIJEXNXYHHBI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:us-west-1::control/LIHPYITEEFGH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.5
 - arn:aws:controltower:us-west-1::control/UJPMWYJTEGIU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.6
 - arn:aws:controltower:us-west-1::control/WOYZNDSBYFMD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:us-west-1::control/KAYPQKGVRYEC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:us-west-1::control/HETKZGLMYTUT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:us-west-1::control/EFSULLGMVDIB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.10
 - arn:aws:controltower:us-west-1::control/IOEHOHYBSJCL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.11
 - arn:aws:controltower:us-west-1::control/PJJOUURHUEOL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:us-west-1::control/BTZHGHNRPFLP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:us-west-1::control/BOPQOMHKGHTF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:us-west-1::control/RLSNOOCARNMP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.17
 - arn:aws:controltower:us-west-1::control/SIUCVIXCSYVX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.18
 - arn:aws:controltower:us-west-1::control/PTTJFTDKIAFZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:us-west-1::control/JHQDLXADFWXA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:us-west-1::control/ZWAQHUGIFEBL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:us-west-1::control/ZWIFHLDJHCYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.21
 - arn:aws:controltower:us-west-1::control/GTXGBGCVGHQI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.22
 - arn:aws:controltower:us-west-1::control/QMZEDTMMIZLU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:us-west-1::control/YMDPRQFAXKCO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:us-west-1::control/XIDGGFKVQTBV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:us-west-1::control/WCSGBVJYKJKB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.3
 - arn:aws:controltower:us-west-1::control/TGJXCMCDKMP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.4
 - arn:aws:controltower:us-west-1::control/NOZHCDEDTOTS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:us-west-1::control/IXXVGFGVMRZK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:us-west-1::control/EAZJCJVTNTTK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:us-west-1::control/EPAIKXSPXSCA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.9
 - arn:aws:controltower:us-west-1::control/IXAUVMTYOJTU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.1
 - arn:aws:controltower:us-west-1::control/WUADYLMPFVGP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:us-west-1::control/ENSMMXOHZMQJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:us-west-1::control/MABMUFJZSIUD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:us-west-1::control/OCZIXJSTBKZD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.6
 - arn:aws:controltower:us-west-1::control/LGUQERXHEPJH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.7
 - arn:aws:controltower:us-west-1::control/PKUZKCMQQKRR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:us-west-1::control/OUYAXYKXNKVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:us-west-1::control/XFUBODJYVTNX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:us-west-1::control/XWNNIUOSTDBE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.10
 - arn:aws:controltower:us-west-1::control/POQFEOOGZRPP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.11
 - arn:aws:controltower:us-west-1::control/ZOLMKQEAFZIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:us-west-1::control/KLISLUUHUYPN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:us-west-1::control/BZWMUSQKKNPY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:us-west-1::control/TPDYJNOFYPSU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.2
 - arn:aws:controltower:us-west-1::control/EUHTMNOVXIUP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.3
 - arn:aws:controltower:us-west-1::control/LQHXMEDREDMHB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:us-west-1::control/PNULPQNUPXRO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:us-west-1::control/WIYZFXURQWZS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:us-west-1::control/RTJHMNHBMMAJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.9
 - arn:aws:controltower:us-west-1::control/ZJRFWTNSWEVB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SQS.1
 - arn:aws:controltower:us-west-1::control/NKGRFJUHQFGJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:us-west-1::control/AHGSLJBGGRQD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:us-west-1::control/OCZSGXLBRYOH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:us-west-1::control/NRHVHBLWZMMA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SSM.4
 - arn:aws:controltower:us-west-1::control/MNCPCUXYPLYN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.1
 - arn:aws:controltower:us-west-1::control/YMPZFEHCRVWM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:us-west-1::control/PLVBDYQNQDLK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:us-west-1::control/JBTRXDPZMKNW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:us-west-1::control/NPFKTIKTONEU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.2
 - arn:aws:controltower:us-west-1::control/YRFKOYUPIDDR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.3
 - arn:aws:controltower:us-west-1::control/LXFYEIRGOXXV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:us-west-1::control/JVQTGNTBDUZR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:us-west-1::control/KJPOXHOSICGE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:us-west-1::control/YGFAOMXOUWHM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.3
- arn:aws:controltower:us-west-1::control/BUWKEMZLQXRX
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.4
- arn:aws:controltower:us-west-1::control/IZXJKPGEKAKL
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_DELETION_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED
- arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier, ARN, and supported Regions

- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

• AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

- arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

• AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED

- arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_READ_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

• AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED

- arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_PUBLIC_WRITE_PROHIBITED
- af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CLOUDTRAIL_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CLOUDTRAIL_CLOUDWATCH_LOGS_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CLOUDTRAIL_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CLOUDTRAIL_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CLOUDTRAIL_VALIDATION_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CLOUDWATCH_EVENTS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - arn:aws:controltower:us-west-2::control/AWS-GR_CONFIG_AGGREGATION_AUTHORIZATION_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CONFIG_AGGREGATION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CONFIG_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CONFIG_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CONFIG_RULE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CT_AUDIT_BUCKET_ENCRYPTION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CT_AUDIT_BUCKET_LIFECYCLE_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CT_AUDIT_BUCKET_LOGGING_CONFIGURATION_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_CT_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - arn:aws:controltower:us-west-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - arn:aws:controltower:us-west-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_SHARED_ACCOUNTS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - arn:aws:controltower:us-west-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - arn:aws:controltower:us-west-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_DISALLOW_VPN_CONNECTIONS
 - arn:aws:controltower:us-west-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - arn:aws:controltower:us-west-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_OPTIMIZED_INSTANCE
 - arn:aws:controltower:us-west-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - arn:aws:controltower:us-west-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - arn:aws:controltower:us-west-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EC2_VOLUME_INUSE_CHECK
 - arn:aws:controltower:us-west-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - arn:aws:controltower:us-west-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - arn:aws:controltower:us-west-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - arn:aws:controltower:us-west-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_ENCRYPTED_VOLUMES
 - arn:aws:controltower:us-west-2::control/AWS-GR_ENCRYPTED_VOLUMES
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_IAM_ROLE_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_IAM_USER_MFA_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_IAM_USER_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_LAMBDA_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_LOG_GROUP_POLICY
 - arn:aws:controltower:us-west-2::control/AWS-GR_LOG_GROUP_POLICY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - arn:aws:controltower:us-west-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - arn:aws:controltower:us-west-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-west-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RDS_STORAGE_ENCRYPTED
 - arn:aws:controltower:us-west-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - arn:aws:controltower:us-west-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-southeast-1, ap-southeast-2, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_REGION_DENY
 - arn:aws:controltower:us-west-2::control/AWS-GR_REGION_DENY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_COMMON_PORTS
 - arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICTED_COMMON_PORTS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICTED_SSH
 - arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICTED_SSH
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER
 - arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_ROOT_USER
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - arn:aws:controltower:us-west-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-north-1, eu-south-1, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_S3_VERSIONING_ENABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_S3_VERSIONING_ENABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - arn:aws:controltower:us-west-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS
 - ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- AWS-GR_SNS_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_SNS_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - arn:aws:controltower:us-west-2::control/AWS-GR_SNS_SUBSCRIPTION_CHANGE_PROHIBITED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - arn:aws:controltower:us-west-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - arn:aws:controltower:us-west-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ACM.PR.1
 - arn:aws:controltower:us-west-2::control/RLCUCIOSPRZN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.1
 - arn:aws:controltower:us-west-2::control/SKIBWKYUQAAC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.2
 - arn:aws:controltower:us-west-2::control/XAZHJTQBXMLM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.3
 - arn:aws:controltower:us-west-2::control/ELALMJSUVZGW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APIGATEWAY.PR.4
 - arn:aws:controltower:us-west-2::control/CQKSRVXTWTEC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.5
 - arn:aws:controltower:us-west-2::control/QSEYQKHHJZQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APIGATEWAY.PR.6
 - arn:aws:controltower:us-west-2::control/ZHTQTRRJWMVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.1
 - arn:aws:controltower:us-west-2::control/AJBUYRGFMZAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PR.2
 - arn:aws:controltower:us-west-2::control/OJCFZINVIMTK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.3
 - arn:aws:controltower:us-west-2::control/MTXEWQXZRSJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.4
 - arn:aws:controltower:us-west-2::control/KPAZGUODKWRH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.APPSYNC.PR.5
 - arn:aws:controltower:us-west-2::control/SNXQHRNUFTVT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.APPSYNC.PV.1
 - arn:aws:controltower:us-west-2::control/QLTPISPJRIPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ATHENA.PR.2
 - arn:aws:controltower:us-west-2::control/FKFIKKLBQLRU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.1
 - arn:aws:controltower:us-west-2::control/KFRLNAHWVNDQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.10
 - arn:aws:controltower:us-west-2::control/KCPRFSJWXOGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.11
 - arn:aws:controltower:us-west-2::control/MPAFQHWVRUYV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.2
 - arn:aws:controltower:us-west-2::control/AJUNDFQNUTWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.4
 - arn:aws:controltower:us-west-2::control/UEEYNVTGUBLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.5
 - arn:aws:controltower:us-west-2::control/IKGGRITHSTQX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.AUTOSCALING.PR.6
 - arn:aws:controltower:us-west-2::control/XMQUOEMIYMAQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.8
 - arn:aws:controltower:us-west-2::control/PKAHSCIYKNJT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.AUTOSCALING.PR.9
 - arn:aws:controltower:us-west-2::control/XAJKDEPPKMLS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFORMATION.PR.1
 - arn:aws:controltower:us-west-2::control/DKKMAWVORGDV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.1
 - arn:aws:controltower:us-west-2::control/AVEFYTUYYGCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.10
 - arn:aws:controltower:us-west-2::control/IJBYZPYEBBPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.11
 - arn:aws:controltower:us-west-2::control/YXRLGXTHKYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.2
 - arn:aws:controltower:us-west-2::control/UIWBDZNONLUD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.3
 - arn:aws:controltower:us-west-2::control/LHFZBEUHUBMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.4
 - arn:aws:controltower:us-west-2::control/RFYXXYNURHWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.5
 - arn:aws:controltower:us-west-2::control/MAPJFIKMJJKD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.6
 - arn:aws:controltower:us-west-2::control/EOUIZKHISXPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDFRONT.PR.7
 - arn:aws:controltower:us-west-2::control/SUXMGZJXERLV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.8
 - arn:aws:controltower:us-west-2::control/DIFDZPKTUXZR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDFRONT.PR.9
 - arn:aws:controltower:us-west-2::control/DOQSQVALBFCM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.1
 - arn:aws:controltower:us-west-2::control/RBOKYZWNIEEH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDTRAIL.PR.2
 - arn:aws:controltower:us-west-2::control/SPIMIJLBCTG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.3
 - arn:aws:controltower:us-west-2::control/XAFEVVTQSTJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDTRAIL.PR.4
 - arn:aws:controltower:us-west-2::control/MIAFWDCLTQFG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.1
 - arn:aws:controltower:us-west-2::control/TKCJNPHIDFHI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CLOUDWATCH.PR.2
 - arn:aws:controltower:us-west-2::control/ZOBNLPQHKPDK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.3
 - arn:aws:controltower:us-west-2::control/RVGRWIMSJKPB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CLOUDWATCH.PR.4
 - arn:aws:controltower:us-west-2::control/LLRWYTMFYUFL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.1
 - arn:aws:controltower:us-west-2::control/DWTOSZTSQXGA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.CODEBUILD.PR.2
 - arn:aws:controltower:us-west-2::control/WWHTDFQNALJW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.3
 - arn:aws:controltower:us-west-2::control/MJRSPBWBBIWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.5
 - arn:aws:controltower:us-west-2::control/NTHPULVMAKSY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.CODEBUILD.PR.6
 - arn:aws:controltower:us-west-2::control/ZYXLXAIYZXWK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DAX.PR.1
 - arn:aws:controltower:us-west-2::control/LIDITLCMTBXF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DAX.PR.2
 - arn:aws:controltower:us-west-2::control/BXXBFHSEQZVC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-2
- CT.DAX.PR.3
 - arn:aws:controltower:us-west-2::control/KJQULRXQPSVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DMS.PR.1
 - arn:aws:controltower:us-west-2::control/TEUGLLCMRFBE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DMS.PR.2
 - arn:aws:controltower:us-west-2::control/AZMPQPEABVJQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.1
 - arn:aws:controltower:us-west-2::control/HXVOHNCIJRUC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DOCUMENTDB.PR.2
 - arn:aws:controltower:us-west-2::control/XIHJTNHDRQAF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.DYNAMODB.PR.1
 - arn:aws:controltower:us-west-2::control/FEOCXMTUXONR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.DYNAMODB.PR.2
 - arn:aws:controltower:us-west-2::control/RIOHZBTKOBKP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.1
 - arn:aws:controltower:us-west-2::control/HAYOFUSRHZIZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.10
 - arn:aws:controltower:us-west-2::control/MPIXENDLDJMR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.11
 - arn:aws:controltower:us-west-2::control/NMURDTFOJDZH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.12
 - arn:aws:controltower:us-west-2::control/VHEHBTESLGUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.13
 - arn:aws:controltower:us-west-2::control/BWUUBNNIBGXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.14
 - arn:aws:controltower:us-west-2::control/AGCVMUHOLSMD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.15
 - arn:aws:controltower:us-west-2::control/NIVMCMYSFNKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.16
 - arn:aws:controltower:us-west-2::control/LVYDZONSHIBC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.17
 - arn:aws:controltower:us-west-2::control/JJBWMNJJXOLV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.18
 - arn:aws:controltower:us-west-2::control/RERWXDLVIIXB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.19
 - arn:aws:controltower:us-west-2::control/HQVYJHBVUYUN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.2
 - arn:aws:controltower:us-west-2::control/GQRIEQCBOSSI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.20
 - arn:aws:controltower:us-west-2::control/EMEHQZEQOKXY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.3
 - arn:aws:controltower:us-west-2::control/ZDDEIITTHMLA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.4
 - arn:aws:controltower:us-west-2::control/AECZRRYXCRTG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.5
 - arn:aws:controltower:us-west-2::control/JZWYQOZYBXKL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.6
 - arn:aws:controltower:us-west-2::control/FSNQGGGOUBAE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.7
 - arn:aws:controltower:us-west-2::control/YJXXNEDHNQGK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PR.8
 - arn:aws:controltower:us-west-2::control/LPPLQODCGROV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PR.9
 - arn:aws:controltower:us-west-2::control/JAUAVPLUCXQF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.1
 - arn:aws:controltower:us-west-2::control/VDGEODIDZXDR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.2
 - arn:aws:controltower:us-west-2::control/WKQRXQBHPKHM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.3
 - arn:aws:controltower:us-west-2::control/ZRARVNPRKEDC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EC2.PV.4
 - arn:aws:controltower:us-west-2::control/EBWUEMXUGAPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.5
 - arn:aws:controltower:us-west-2::control/XRKLQWOPJVYS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EC2.PV.6
 - arn:aws:controltower:us-west-2::control/HQXFMTJNEBMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.1
 - arn:aws:controltower:us-west-2::control/IRQTOSLASFTT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECR.PR.2
 - arn:aws:controltower:us-west-2::control/WODEILXPBWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECR.PR.3
 - arn:aws:controltower:us-west-2::control/FQOEMCXBLGKN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.1
 - arn:aws:controltower:us-west-2::control/PRTAZZJZIMQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.10
 - arn:aws:controltower:us-west-2::control/TZNJBPCHXKPN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.11
 - arn:aws:controltower:us-west-2::control/FNUUGNHLPMKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.12
 - arn:aws:controltower:us-west-2::control/DFEQFDPQBGAA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.2
 - arn:aws:controltower:us-west-2::control/LBPTWMIHFKYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.3
 - arn:aws:controltower:us-west-2::control/FCDPZLCZQNUW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.4
 - arn:aws:controltower:us-west-2::control/NDQWPPNXIKJO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.5
 - arn:aws:controltower:us-west-2::control/LERIWIHIZLWV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.6
 - arn:aws:controltower:us-west-2::control/WOJPYBZHNHQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.7
 - arn:aws:controltower:us-west-2::control/RYUYZPTAVRFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ECS.PR.8
 - arn:aws:controltower:us-west-2::control/GIGMOPTTKBKT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ECS.PR.9
 - arn:aws:controltower:us-west-2::control/OJBRRKEONYNH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.1
 - arn:aws:controltower:us-west-2::control/GSLRTSNFSMMH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EKS.PR.2
 - arn:aws:controltower:us-west-2::control/LEPJFJKICJRR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.1
 - arn:aws:controltower:us-west-2::control/WAGVKTPUMMVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.2
 - arn:aws:controltower:us-west-2::control/XYPKYXTSZWZY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.3
 - arn:aws:controltower:us-west-2::control/PWIBHPGBWXYR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.4
 - arn:aws:controltower:us-west-2::control/BOKFJHSIIKG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICACHE.PR.5
 - arn:aws:controltower:us-west-2::control/JEJMEQFMTEBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.6
 - arn:aws:controltower:us-west-2::control/NNZFDSJPKDBD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.7
 - arn:aws:controltower:us-west-2::control/JESDZQANVQZE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICACHE.PR.8
 - arn:aws:controltower:us-west-2::control/ORABWRKOWXNL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICBEANSTALK.PR.1
 - arn:aws:controltower:us-west-2::control/OTYYYSZCPWOZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.2
 - arn:aws:controltower:us-west-2::control/GFAFGVWBGLKH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICBEANSTALK.PR.3
 - arn:aws:controltower:us-west-2::control/MZZHBWZZVDYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.1
 - arn:aws:controltower:us-west-2::control/DFNRDMHNGCYN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICFILESYSYSTEM.PR.2
 - arn:aws:controltower:us-west-2::control/VEZVVFVGGFDL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.3
 - arn:aws:controltower:us-west-2::control/LEXKWFEQKTOK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICFILESYSYSTEM.PR.4
 - arn:aws:controltower:us-west-2::control/WTQPSFJEQBEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.1
 - arn:aws:controltower:us-west-2::control/BLNOUTJZPLAD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.10
 - arn:aws:controltower:us-west-2::control/MUNVWQKVNFI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.11
 - arn:aws:controltower:us-west-2::control/YEHZWEMPWSWH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.12
 - arn:aws:controltower:us-west-2::control/UBFDEGMVDXNI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.13
 - arn:aws:controltower:us-west-2::control/ELKXDUVDUCCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.14
 - arn:aws:controltower:us-west-2::control/JAZZWGOBQBZO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.15
 - arn:aws:controltower:us-west-2::control/OCMRIQBWUSBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.2
 - arn:aws:controltower:us-west-2::control/KPAIALQFVPZD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.3
 - arn:aws:controltower:us-west-2::control/RQXEJKEEBAQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.4
 - arn:aws:controltower:us-west-2::control/CZGWNMZGUQQG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.5
 - arn:aws:controltower:us-west-2::control/VMTTZZPRYKXJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.6
 - arn:aws:controltower:us-west-2::control/KBBOQEEOHYIT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.7
 - arn:aws:controltower:us-west-2::control/KRJHNIMJOUVI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.ELASTICLOADBALANCING.PR.8
 - arn:aws:controltower:us-west-2::control/HDFFHQGMCHAT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.ELASTICLOADBALANCING.PR.9
 - arn:aws:controltower:us-west-2::control/DYNNAOSHIGUA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.1
 - arn:aws:controltower:us-west-2::control/IVSACGXVHRSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.2
 - arn:aws:controltower:us-west-2::control/TRYHGCGPXQBY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.EMR.PR.3
 - arn:aws:controltower:us-west-2::control/UDEMBGIGVWRQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.EMR.PR.4
 - arn:aws:controltower:us-west-2::control/GFUOQRPWOJQO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GLUE.PR.1
 - arn:aws:controltower:us-west-2::control/SKMTAZQLOSYY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.GUARDDUTY.PR.1
 - arn:aws:controltower:us-west-2::control/AAEWPLCHTLBT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.1
 - arn:aws:controltower:us-west-2::control/IEYHGQBFVLSK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.2
 - arn:aws:controltower:us-west-2::control/JMOGYFIPAVJA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.3
 - arn:aws:controltower:us-west-2::control/TQOQTVTFKYZP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.IAM.PR.4
 - arn:aws:controltower:us-west-2::control/XGWPMANHZWZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.IAM.PR.5
 - arn:aws:controltower:us-west-2::control/MCGPCOIVNQGM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KINESIS.PR.1
 - arn:aws:controltower:us-west-2::control/KHBDMVKHOBTL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.1
 - arn:aws:controltower:us-west-2::control/IJHOOMRUOCFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PR.2
 - arn:aws:controltower:us-west-2::control/AAYBIOQSHZST
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PR.3
 - arn:aws:controltower:us-west-2::control/MXVGDDITBSPU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.1
 - arn:aws:controltower:us-west-2::control/PVMTUFCQTSCQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.2
 - arn:aws:controltower:us-west-2::control/GYCBXHNJQGSY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.3
 - arn:aws:controltower:us-west-2::control/UBRZJERMAFCD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.KMS.PV.4
 - arn:aws:controltower:us-west-2::control/GAWXDJGYAKFT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.5
 - arn:aws:controltower:us-west-2::control/NYXTFGMOQSVF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.KMS.PV.6
 - arn:aws:controltower:us-west-2::control/KRHABHPITGXA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.2
 - arn:aws:controltower:us-west-2::control/VJIRQWYHYDXV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PR.3
 - arn:aws:controltower:us-west-2::control/UZZBQASAXGUJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.4
 - arn:aws:controltower:us-west-2::control/PAVLGMUCWQJJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.5
 - arn:aws:controltower:us-west-2::control/NGOSLUFFFKZU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PR.6
 - arn:aws:controltower:us-west-2::control/SRWDRZQEYMCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.LAMBDA.PV.1
 - arn:aws:controltower:us-west-2::control/VBCTZJHNUNDG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.LAMBDA.PV.2
 - arn:aws:controltower:us-west-2::control/JGPQDZGKSFMU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.1
 - arn:aws:controltower:us-west-2::control/ZFWMKYOIAGSE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MQ.PR.2
 - arn:aws:controltower:us-west-2::control/OMCJZWMYHEVZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.MSK.PR.1
 - arn:aws:controltower:us-west-2::control/MVIJOZVGIEAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MSK.PR.2
 - arn:aws:controltower:us-west-2::control/LRMSVVUASUPE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.MULTISERVICE.PV.1
 - arn:aws:controltower:us-west-2::control/ZTCMZTIAOUEX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.1
 - arn:aws:controltower:us-west-2::control/OIAIWVBPDRZL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NEPTUNE.PR.2
 - arn:aws:controltower:us-west-2::control/GPMNZXUWJXSR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.3
 - arn:aws:controltower:us-west-2::control/CKBZYEFYGFQG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.4
 - arn:aws:controltower:us-west-2::control/JSFACLSPAAMK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NEPTUNE.PR.5
 - arn:aws:controltower:us-west-2::control/IIJZNAMPKSOS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.1
 - arn:aws:controltower:us-west-2::control/AHRCABRNZNQM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.2
 - arn:aws:controltower:us-west-2::control/DBQINFJQURTI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.3
 - arn:aws:controltower:us-west-2::control/CBTUDPFAKVKC
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.NETWORK-FIREWALL.PR.4
 - arn:aws:controltower:us-west-2::control/VOEDRZGRSHEV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.NETWORK-FIREWALL.PR.5
 - arn:aws:controltower:us-west-2::control/ZDGARGCZBRFO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.1
 - arn:aws:controltower:us-west-2::control/LIWOVOJLBRA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.10
 - arn:aws:controltower:us-west-2::control/SMJAAEIMFEDL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.11
 - arn:aws:controltower:us-west-2::control/PRTVHUYCEBIA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.12
 - arn:aws:controltower:us-west-2::control/AOMKMLLKIJHL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.13
 - arn:aws:controltower:us-west-2::control/XUNNABZCEQYZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.14
 - arn:aws:controltower:us-west-2::control/CFWVMYGFBCAX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.15
 - arn:aws:controltower:us-west-2::control/JIEHZXFREPA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.16
 - arn:aws:controltower:us-west-2::control/SAWLZWOPSRIB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.2
 - arn:aws:controltower:us-west-2::control/IHEMPFCKBBEK
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.3
 - arn:aws:controltower:us-west-2::control/QSBSQHVLFWYO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.4
 - arn:aws:controltower:us-west-2::control/AKGAYTZTFZI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.5
 - arn:aws:controltower:us-west-2::control/CNSIZGNVLCN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.6
 - arn:aws:controltower:us-west-2::control/ENATZEFXPYYM
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.7
 - arn:aws:controltower:us-west-2::control/WKDTZIOQBDFD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.OPENSEARCH.PR.8
 - arn:aws:controltower:us-west-2::control/BAGLUYVGLRFN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.OPENSEARCH.PR.9
 - arn:aws:controltower:us-west-2::control/ZIBAOFHKZHQY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.1
 - arn:aws:controltower:us-west-2::control/BXNPKKZKAPUL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.10
 - arn:aws:controltower:us-west-2::control/YISDVYQBVSTR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.11
 - arn:aws:controltower:us-west-2::control/SAVOXDMXWEWV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.12
 - arn:aws:controltower:us-west-2::control/SHDPEBVLNYBQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.13
 - arn:aws:controltower:us-west-2::control/MZGZCGGQSWRE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.14
 - arn:aws:controltower:us-west-2::control/FGOSLUOXYFYBB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.15
 - arn:aws:controltower:us-west-2::control/NUDJWWFBHWYF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.16
 - arn:aws:controltower:us-west-2::control/XRFPHUIOBFJD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.17
 - arn:aws:controltower:us-west-2::control/YHBMVYOGUEDD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.18
 - arn:aws:controltower:us-west-2::control/GGCJMMPCKNQG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.19
 - arn:aws:controltower:us-west-2::control/XUPYDDLWHDCG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.2
 - arn:aws:controltower:us-west-2::control/SWFLJNEBRLPT
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.20
 - arn:aws:controltower:us-west-2::control/DCGLYOBFDHPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.21
 - arn:aws:controltower:us-west-2::control/VPLSUHTSSKVN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.22
 - arn:aws:controltower:us-west-2::control/IGEKWWYBNQPL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.23
 - arn:aws:controltower:us-west-2::control/BSINZXEGCDDE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.24
 - arn:aws:controltower:us-west-2::control/GWMSFQBJQUIL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.25
 - arn:aws:controltower:us-west-2::control/MMEIVHRLITAO
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.26
 - arn:aws:controltower:us-west-2::control/LJHTUFUWMNSD
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.27
 - arn:aws:controltower:us-west-2::control/MRKXJWFJJRQL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.28
 - arn:aws:controltower:us-west-2::control/SRHWCAMZVXEP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.29
 - arn:aws:controltower:us-west-2::control/EJOWBXOSYQBZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.3
 - arn:aws:controltower:us-west-2::control/FUPEXQIQKQBN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.30
 - arn:aws:controltower:us-west-2::control/LBWJETISFWXS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.4
 - arn:aws:controltower:us-west-2::control/LNVGZGRHGCBU
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.5
 - arn:aws:controltower:us-west-2::control/ADSPCSQCOOJB
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.6
 - arn:aws:controltower:us-west-2::control/JPFWRQLJMFBF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.RDS.PR.7
 - arn:aws:controltower:us-west-2::control/JVVEOIUQBJOL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.8
 - arn:aws:controltower:us-west-2::control/DJXFRUONYPSS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.RDS.PR.9
 - arn:aws:controltower:us-west-2::control/QQXOAGHMUVGH
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.1
 - arn:aws:controltower:us-west-2::control/UJZASVUBHZTV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.2
 - arn:aws:controltower:us-west-2::control/JWHYTRNOCADA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.3
 - arn:aws:controltower:us-west-2::control/MPMZYBUMBUNY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.4
 - arn:aws:controltower:us-west-2::control/TIIOZLVHWXUZ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.5
 - arn:aws:controltower:us-west-2::control/KXJMDJMVXXWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.REDSHIFT.PR.6
 - arn:aws:controltower:us-west-2::control/ESTXKKJJOWTE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.7
 - arn:aws:controltower:us-west-2::control/QIVJIJPOKQWA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.8
 - arn:aws:controltower:us-west-2::control/WIYETXTZFNNNA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.REDSHIFT.PR.9
 - arn:aws:controltower:us-west-2::control/UHRGJXFBHKWG
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.1
 - arn:aws:controltower:us-west-2::control/BAGVBAYKIDPQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.10
 - arn:aws:controltower:us-west-2::control/NAJMVANQPXLA
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.11
 - arn:aws:controltower:us-west-2::control/YMXFKEAZKVCS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.12
 - arn:aws:controltower:us-west-2::control/FQJPZRMZNTWE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.2
 - arn:aws:controltower:us-west-2::control/LWFWEJSLVKVV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.3
 - arn:aws:controltower:us-west-2::control/GGFPMXFOJMKL
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.4
 - arn:aws:controltower:us-west-2::control/OQTGURFVOIFX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.5
 - arn:aws:controltower:us-west-2::control/OGTDJUZQBTOQ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.S3.PR.6
 - arn:aws:controltower:us-west-2::control/WIBGVDNRDWQR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.8
 - arn:aws:controltower:us-west-2::control/MPNBMXJVAWW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.S3.PR.9
 - arn:aws:controltower:us-west-2::control/CHIOVWNEUBWJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.1
 - arn:aws:controltower:us-west-2::control/BAYFKDFICPXR
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.SAGEMAKER.PR.2
 - arn:aws:controltower:us-west-2::control/OXZGZLYZZDX
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SAGEMAKER.PR.3
 - arn:aws:controltower:us-west-2::control/PGQSNZZVPTNP
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.1
 - arn:aws:controltower:us-west-2::control/LIUFDWXIUWLF
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.SQS.PR.2
 - arn:aws:controltower:us-west-2::control/AQUJFJQURUFV
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.STEPFUNCTIONS.PR.1
 - arn:aws:controltower:us-west-2::control/OFRNXQNITJES
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.STEPFUNCTIONS.PR.2
 - arn:aws:controltower:us-west-2::control/MSXYLKDPWZRN
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.1
 - arn:aws:controltower:us-west-2::control/TEMUMMEADETS
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF-REGIONAL.PR.2
 - arn:aws:controltower:us-west-2::control/EQMCMVOTIUSBY
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- CT.WAF.PR.1
 - arn:aws:controltower:us-west-2::control/RVKEXLTMXJVJ
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAF.PR.2
 - arn:aws:controltower:us-west-2::control/WHEYGYOKBFEE
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.1
 - arn:aws:controltower:us-west-2::control/KYOLAPACMMCW
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- CT.WAFV2.PR.2
 - arn:aws:controltower:us-west-2::control/TMEPJGMZTEOI
 - af-south-1, ap-east-1, ap-northeast-1, ap-northeast-2, ap-northeast-3, ap-south-1, ap-south-2, ap-southeast-1, ap-southeast-2, ap-southeast-3, ap-southeast-4, ca-central-1, eu-central-1, eu-central-2, eu-north-1, eu-south-1, eu-south-2, eu-west-1, eu-west-2, eu-west-3, il-central-1, me-central-1, me-south-1, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ACM.1
 - arn:aws:controltower:us-west-2::control/ANXKMBZMHTME
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ACM.2
 - arn:aws:controltower:us-west-2::control/DAMNUGWIKMAB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.1
 - arn:aws:controltower:us-west-2::control/TBTRTAXTTOFK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.2
 - arn:aws:controltower:us-west-2::control/YPGHQDSXNTVO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.3
 - arn:aws:controltower:us-west-2::control/LQTFJGDAOWKI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.4
 - arn:aws:controltower:us-west-2::control/WGCGXWCPMWBV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.APIGateway.5
 - arn:aws:controltower:us-west-2::control/ZUWFIOFNKCI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.8
 - arn:aws:controltower:us-west-2::control/VOMLOGQZJVTH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.APIGateway.9
 - arn:aws:controltower:us-west-2::control/ZNUGCJCJBNYR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Account.1
 - arn:aws:controltower:us-west-2::control/SCHNXFCTFZJG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AppSync.5
 - arn:aws:controltower:us-west-2::control/QNHLOWOFTLTS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.AutoScaling.1
 - arn:aws:controltower:us-west-2::control/CCTCKXMLWFDI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.2
 - arn:aws:controltower:us-west-2::control/TOSTAVLMCDIG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.3
 - arn:aws:controltower:us-west-2::control/SMYBKBKBIJSJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.6
 - arn:aws:controltower:us-west-2::control/OWVWXHTOQSYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.AutoScaling.9
 - arn:aws:controltower:us-west-2::control/SKBFDFDSPRTT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Autoscaling.5
 - arn:aws:controltower:us-west-2::control/CQYHNDCSDOKU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.1
 - arn:aws:controltower:us-west-2::control/TKEVYJJCXGTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.2
 - arn:aws:controltower:us-west-2::control/YHMCHLVAJGXW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.4
 - arn:aws:controltower:us-west-2::control/RFTWGBDAOZZG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CloudTrail.5
 - arn:aws:controltower:us-west-2::control/BGLRJKKRJVJM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.CloudTrail.6
 - arn:aws:controltower:us-west-2::control/LTDEQKMWOFLJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.1
 - arn:aws:controltower:us-west-2::control/QVAROLLMZGOA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.2
 - arn:aws:controltower:us-west-2::control/XKWAJFIWDTOW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.3
 - arn:aws:controltower:us-west-2::control/FBFYJYXDGJDO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.CodeBuild.4
 - arn:aws:controltower:us-west-2::control/RUQCXNAOEZOB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DMS.1
 - arn:aws:controltower:us-west-2::control/JPRWVQHPQWQX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DMS.9
 - arn:aws:controltower:us-west-2::control/OBODYBXTJMOY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DocumentDB.3
 - arn:aws:controltower:us-west-2::control/AIQPFTZTJQOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.1
 - arn:aws:controltower:us-west-2::control/SQFKXDJCSXNS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.DynamoDB.2
 - arn:aws:controltower:us-west-2::control/QKJWJTTLZAEH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.DynamoDB.3
 - arn:aws:controltower:us-west-2::control/VPKJJQGPZEHI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.1
 - arn:aws:controltower:us-west-2::control/TKXNMRFIMBEQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.10
 - arn:aws:controltower:us-west-2::control/XZPDNCDQQVUK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.15
 - arn:aws:controltower:us-west-2::control/JSFKRLFHAKSN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.16
 - arn:aws:controltower:us-west-2::control/PBGUIXCOFNGC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.17
 - arn:aws:controltower:us-west-2::control/DEEWSUBUCMPE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.18
 - arn:aws:controltower:us-west-2::control/USRKPTPFWXBG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.19
 - arn:aws:controltower:us-west-2::control/QMYRIRVYDWYC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.2
 - arn:aws:controltower:us-west-2::control/MVCYHCJCTHKQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.20
 - arn:aws:controltower:us-west-2::control/TCELFANHENOF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.21
 - arn:aws:controltower:us-west-2::control/DZFUOUZQSVYE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.22
 - arn:aws:controltower:us-west-2::control/SPMPWQSGOLSG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.23
 - arn:aws:controltower:us-west-2::control/NRTOUZZSTMBL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.25
 - arn:aws:controltower:us-west-2::control/FYFOMHKXJRNV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.3
 - arn:aws:controltower:us-west-2::control/LUVWJGYMJGGN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EC2.4
 - arn:aws:controltower:us-west-2::control/FICBNNTRAXTL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.6
 - arn:aws:controltower:us-west-2::control/PDPODRNNTZOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.7
 - arn:aws:controltower:us-west-2::control/JONOVBLPBWAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.8
 - arn:aws:controltower:us-west-2::control/IFGERUTZUTFR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EC2.9
 - arn:aws:controltower:us-west-2::control/KXUMGWDZGDKW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECR.1
 - arn:aws:controltower:us-west-2::control/LIWRSKLRMDEW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.2
 - arn:aws:controltower:us-west-2::control/ICDSCZRMSAGC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECR.3
 - arn:aws:controltower:us-west-2::control/HDESRSEEGACA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.1
 - arn:aws:controltower:us-west-2::control/PZJZHDWZUIMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.10
 - arn:aws:controltower:us-west-2::control/LOZWHACNQRQQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.12
 - arn:aws:controltower:us-west-2::control/TPAZNYVAIDJA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.2
 - arn:aws:controltower:us-west-2::control/ITRPZWOLQECJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.3
 - arn:aws:controltower:us-west-2::control/KYMDJLKLXJHG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.4
 - arn:aws:controltower:us-west-2::control/MRRRZFTNEETG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ECS.5
 - arn:aws:controltower:us-west-2::control/GTHMXNOZDNXN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ECS.8
 - arn:aws:controltower:us-west-2::control/VHVNQSRDIET
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.1
 - arn:aws:controltower:us-west-2::control/SSNRPFOJAFFZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.2
 - arn:aws:controltower:us-west-2::control/PGSGUFIPZMDK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.3
 - arn:aws:controltower:us-west-2::control/NVESMCWZHHTI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EFS.4
 - arn:aws:controltower:us-west-2::control/SMRVHSXRJVJI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EKS.1
 - arn:aws:controltower:us-west-2::control/UCMPEYSGHUVA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.EKS.2
 - arn:aws:controltower:us-west-2::control/KTILUSDFMIXF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.10
 - arn:aws:controltower:us-west-2::control/USWBDHCGVRDW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.12
 - arn:aws:controltower:us-west-2::control/LVFJKSJQZIZH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.13
 - arn:aws:controltower:us-west-2::control/ISTVPVBYSJIR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.14
 - arn:aws:controltower:us-west-2::control/DQHJULQCNNCE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.2
 - arn:aws:controltower:us-west-2::control/SBRXFCDRVYFI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.3
 - arn:aws:controltower:us-west-2::control/DFCYTONBHIGM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.4
 - arn:aws:controltower:us-west-2::control/OELFZGUMNKNU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.5
 - arn:aws:controltower:us-west-2::control/VVOADNJLLYGS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ELB.6
 - arn:aws:controltower:us-west-2::control/HVEKNEMKLWBH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.7
 - arn:aws:controltower:us-west-2::control/HXVRPCCCRZY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.8
 - arn:aws:controltower:us-west-2::control/FEXUWZRZIBJR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELB.9
 - arn:aws:controltower:us-west-2::control/DFCKOHVLNFDB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ELBv2.1
 - arn:aws:controltower:us-west-2::control/VBIBPIJKJEYJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EMR.1
 - arn:aws:controltower:us-west-2::control/JGCWFSRMUIIO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.1
 - arn:aws:controltower:us-west-2::control/MDTDTZWSIGIP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.2
 - arn:aws:controltower:us-west-2::control/HDSBLJREMYRX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.3
 - arn:aws:controltower:us-west-2::control/FMBZHHQPTZTW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.4
 - arn:aws:controltower:us-west-2::control/SJLJVDZSATIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ES.5
 - arn:aws:controltower:us-west-2::control/CJEQHRVXTIWI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.6
 - arn:aws:controltower:us-west-2::control/VWKJFNZAPCDY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.7
 - arn:aws:controltower:us-west-2::control/KDDVJHAFANAS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ES.8
 - arn:aws:controltower:us-west-2::control/QVHFDLZIKRZW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.3
 - arn:aws:controltower:us-west-2::control/HKFIZPQYALLF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.ElastiCache.4
 - arn:aws:controltower:us-west-2::control/BFBUHVUQAHXR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.5
 - arn:aws:controltower:us-west-2::control/BNPHNRTPVKRQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElastiCache.6
 - arn:aws:controltower:us-west-2::control/BZVATKLFDCDD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.1
 - arn:aws:controltower:us-west-2::control/CUVOLGXTISMS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.ElasticBeanstalk.2
 - arn:aws:controltower:us-west-2::control/IJZKGIDVPZUE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.EventBridge.3
 - arn:aws:controltower:us-west-2::control/FFODCLSFQTOD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.GuardDuty.1
 - arn:aws:controltower:us-west-2::control/APFIGXPGEUMB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.1
 - arn:aws:controltower:us-west-2::control/BYCPKIWWCXUS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.2
 - arn:aws:controltower:us-west-2::control/VBOICSFJPYQV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.21
 - arn:aws:controltower:us-west-2::control/FEPUEQJBEEJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.3
 - arn:aws:controltower:us-west-2::control/NJXSDDNVGFJT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.4
 - arn:aws:controltower:us-west-2::control/XMQHVQUWVANU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.5
 - arn:aws:controltower:us-west-2::control/FJMFSLSUOTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.6
 - arn:aws:controltower:us-west-2::control/MEFQIQZLFYAO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.IAM.7
 - arn:aws:controltower:us-west-2::control/VBKLNMEHVTZB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.IAM.8
 - arn:aws:controltower:us-west-2::control/VUQQVIQVRPBS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.1
 - arn:aws:controltower:us-west-2::control/OONPBHUUNDTP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.2
 - arn:aws:controltower:us-west-2::control/KOWUMYGVIEUY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.3
 - arn:aws:controltower:us-west-2::control/JNOLPJAAZDRU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.KMS.4
 - arn:aws:controltower:us-west-2::control/ZISYMNHRKXUX
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Kinesis.1
 - arn:aws:controltower:us-west-2::control/MGBKMMLYFDEG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.1
 - arn:aws:controltower:us-west-2::control/BNIHRCLLGNHH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.2
 - arn:aws:controltower:us-west-2::control/KIONODJWVSXV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.3
 - arn:aws:controltower:us-west-2::control/UUIZSSUBLVZZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Lambda.5
 - arn:aws:controltower:us-west-2::control/QTBXGAAGFVRJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.MQ.5
 - arn:aws:controltower:us-west-2::control/NMKTHYJZCOIT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MQ.6
 - arn:aws:controltower:us-west-2::control/WPETNRUNQIJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.MSK.1
 - arn:aws:controltower:us-west-2::control/RIUQKWDXOUKP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.1
 - arn:aws:controltower:us-west-2::control/JWHKRTXTDDMQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.2
 - arn:aws:controltower:us-west-2::control/JWQLYMAHKVLO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.3
 - arn:aws:controltower:us-west-2::control/QXWJVOYQNEKQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.4
 - arn:aws:controltower:us-west-2::control/RBAJHJOAQMVK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.5
 - arn:aws:controltower:us-west-2::control/LCVPESGNCLWT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.6
 - arn:aws:controltower:us-west-2::control/WGJJYXWWBSKA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Neptune.7
 - arn:aws:controltower:us-west-2::control/WKEGTXZTMJQQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Neptune.8
 - arn:aws:controltower:us-west-2::control/HZVBZDZLPYJP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.3
 - arn:aws:controltower:us-west-2::control/MNFWKRSSELQI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.4
 - arn:aws:controltower:us-west-2::control/CWNUOQODLOSL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.5
 - arn:aws:controltower:us-west-2::control/AWRAGIQYHJDZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.NetworkFirewall.6
 - arn:aws:controltower:us-west-2::control/SCVMOZZWOZTV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.1
 - arn:aws:controltower:us-west-2::control/QOEVDDAFSXDN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.2
 - arn:aws:controltower:us-west-2::control/QAPHAIOJQJGS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.3
 - arn:aws:controltower:us-west-2::control/MSRORYOIEHHF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.4
 - arn:aws:controltower:us-west-2::control/IPGTNQNCEVHE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.5
 - arn:aws:controltower:us-west-2::control/YTIOEVUJXBVO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Opensearch.6
 - arn:aws:controltower:us-west-2::control/GRZJBENTFMIR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.7
 - arn:aws:controltower:us-west-2::control/XJACAJPWJYEG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Opensearch.8
 - arn:aws:controltower:us-west-2::control/ZYMOYFTGCZOO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.1
 - arn:aws:controltower:us-west-2::control/CAGKPKAGDCTC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.10
 - arn:aws:controltower:us-west-2::control/EFAPZPONOBQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.11
 - arn:aws:controltower:us-west-2::control/EXXRISQZELSP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.12
 - arn:aws:controltower:us-west-2::control/HGQGAKCYLYSU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.13
 - arn:aws:controltower:us-west-2::control/WLWAWYKRSUMI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.15
 - arn:aws:controltower:us-west-2::control/IJVHZTDIWOAW
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.17
 - arn:aws:controltower:us-west-2::control/THIMEGDOQLQT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.18
 - arn:aws:controltower:us-west-2::control/QFDDMLBXZFMD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.19
 - arn:aws:controltower:us-west-2::control/LRBSFHOKMEYK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.2
 - arn:aws:controltower:us-west-2::control/MZHXJEYNYHPM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.20
 - arn:aws:controltower:us-west-2::control/EZKYVDMHEXTT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.21
 - arn:aws:controltower:us-west-2::control/VNVOSKGSBKYM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.22
 - arn:aws:controltower:us-west-2::control/YNHFAJNIYTD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.23
 - arn:aws:controltower:us-west-2::control/TJALNCJQYRFH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.25
 - arn:aws:controltower:us-west-2::control/QCWMEMJPWTVG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.27
 - arn:aws:controltower:us-west-2::control/AEXJPTLILJTV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.3
 - arn:aws:controltower:us-west-2::control/NMQXECEAQCBC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.RDS.4
 - arn:aws:controltower:us-west-2::control/OGAIZAJB SGBT
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.5
 - arn:aws:controltower:us-west-2::control/WQRKCNCGXMEZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.6
 - arn:aws:controltower:us-west-2::control/EYAIAJPSQRWR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.8
 - arn:aws:controltower:us-west-2::control/EZGQFHTMBAWO
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.RDS.9
 - arn:aws:controltower:us-west-2::control/DBSDVNSHWIOG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.1
 - arn:aws:controltower:us-west-2::control/KHOSQGUZDTNH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.10
 - arn:aws:controltower:us-west-2::control/CLQQQXAYJAFH
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.2
 - arn:aws:controltower:us-west-2::control/YHXWAUSZWWSC
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.4
 - arn:aws:controltower:us-west-2::control/HREVCGLTRGZP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.6
 - arn:aws:controltower:us-west-2::control/TTPCFJGMJZSJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.Redshift.7
 - arn:aws:controltower:us-west-2::control/JSLNDFAYMRXF
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.8
 - arn:aws:controltower:us-west-2::control/KLCNBPBVPMMMD
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.Redshift.9
 - arn:aws:controltower:us-west-2::control/UQQKZEWILTCV
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.1
 - arn:aws:controltower:us-west-2::control/PSJEDKJBNWNR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.10
 - arn:aws:controltower:us-west-2::control/NNKPEWEOGGGE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.11
 - arn:aws:controltower:us-west-2::control/YEESXUDJFQTY
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.12
 - arn:aws:controltower:us-west-2::control/SDRCGUUWECWP
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.13
 - arn:aws:controltower:us-west-2::control/URNEOQLNCGXG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.17
 - arn:aws:controltower:us-west-2::control/BPJKDXJRCEBE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.2
 - arn:aws:controltower:us-west-2::control/KCEBTQBTPXWJ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.S3.3
 - arn:aws:controltower:us-west-2::control/TSWBJXBIHDPI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.5
 - arn:aws:controltower:us-west-2::control/HYHJNWCTPBFR
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.6
 - arn:aws:controltower:us-west-2::control/TIXQXDCZZIOI
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.8
 - arn:aws:controltower:us-west-2::control/PDKYAANJEWJE
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.S3.9
 - arn:aws:controltower:us-west-2::control/UMKAXUFOAXGS
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SQS.1
 - arn:aws:controltower:us-west-2::control/DVIYOYZQQBHZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.1
 - arn:aws:controltower:us-west-2::control/MJMHFPPWLJA
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.2
 - arn:aws:controltower:us-west-2::control/FFOYUQFIGGQM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.3
 - arn:aws:controltower:us-west-2::control/RDXQFIOFSBGG
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SSM.4
 - arn:aws:controltower:us-west-2::control/FBHANBZBEATL
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SageMaker.1
 - arn:aws:controltower:us-west-2::control/KSWIOQETFUQN
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.2
 - arn:aws:controltower:us-west-2::control/EVWTVVCSKQMU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SageMaker.3
 - arn:aws:controltower:us-west-2::control/LWNZCRKRHHIB
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.1
 - arn:aws:controltower:us-west-2::control/FSFKVERCZULZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.2
 - arn:aws:controltower:us-west-2::control/MEFMYKVDMLQ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.SecretsManager.3
 - arn:aws:controltower:us-west-2::control/IVSZZVBQUNGM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.SecretsManager.4
 - arn:aws:controltower:us-west-2::control/WIRZVNDRETYM
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.10
 - arn:aws:controltower:us-west-2::control/AWZLGRLEJATU
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.2
 - arn:aws:controltower:us-west-2::control/HVPCLRFIDJZZ
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2
- SH.WAF.3
 - arn:aws:controltower:us-west-2::control/LUZSILPCBBOK
 - ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Control identifier, ARN, and supported Regions

- SH.WAF.4
- arn:aws:controltower:us-west-2::control/BFJEJSOYYREH
- ap-northeast-1, ap-northeast-2, ap-south-1, ap-southeast-1, ap-southeast-2, ca-central-1, eu-central-1, eu-north-1, eu-west-1, eu-west-2, eu-west-3, sa-east-1, us-east-1, us-east-2, us-west-1, us-west-2

Tables of control metadata

This section contains tables that show the metadata for controls. Remember that each control has a unique API identifier for each Region in which AWS Control Tower is available. When you are working with the control APIs, provide the identifier for the Region in which you are making the API call.

Last updated March 28, 2024.

AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.1.1 NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED • Asia Pacific (Singapore)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> <ul style="list-style-type: none"> Europe (Frankfurt) <p>arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> Europe (Ireland) <p>arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> Europe (London) <p>arn:aws:controltower:eu-wes</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>AWS-GR_AU DIT_BUCKE T_ENCRYPT ION_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_AU DIT_BUCKE T_ENCRYPT ION_ENABLED Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_B

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>UCKET_ENC RYPTION_E NABLED</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>T_ENCRYPTION_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> <li> <p>Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> <li> <p>Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> <li> <p>Europe (Spain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_ENCRYPTION_ENABLED Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.6 NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED • Asia Pacific (Singapore) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Europe (London) arn:aws:controltower:eu-west-2::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_AUDIT_BUCKET_LOGGING_ENABLED</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>T_LOGGING_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED</p> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED</p> <li> <p>• Asia Pacific (Osaka) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Middle East (Bahrain) arn:aws:controltower:me-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>th-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED</p> <ul style="list-style-type: none"> Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>BUCKET_LOGGING_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_LOGGING_ENABLED Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET

Control identifier	Framework	Control objective	Control API identifiers, by Region
			T_LOGGING_ENABLED

AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 CM-3(8) NIST 800-53 Rev 5 SA-8(19) 	<ul style="list-style-type: none"> Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_POLICY_</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>CHANGES_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_AUDIT_BUCKET_POL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ICY_CHANGES_PROHIBITED</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>BUCKET_POLICY_CHANGES_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Asia Pacific (Hong Kong) arn:aws:controltower:ap-eas

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Europe (Milan) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED <li>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_POLICY_CHANGES_PROHIBITED</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_AUDIT_BUCKET_POLICY_</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			CHANGES_P ROHIBITED

AWS-GR_AUDIT_BUCKET_RETENTION_POLICY

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_AUDIT_BUCKET_RETENTION_POLICY	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-12 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY US West (Oregon) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:us-west-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY</p> <ul style="list-style-type: none"> Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Singapore) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-1: :control/ AWS-GR_AU DIT_BUCKE T_RETENTI ON_POLICY</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:c ontroltow er:eu-cen tral-1::c ontrol/AW S-GR_AUDI T_BUCKET_ RETENTION _POLICY Europe (Ireland) arn:aws:c ontroltow er:eu-wes t-1::cont rol/AWS-G R_AUDIT_B UCKET_RET ENTION_PO LICY Europe (London) arn:aws:c ontroltow er:eu-wes t-2::cont rol/AWS-G R_AUDIT_B

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>UCKET_RETENTION_POLICY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUDIT_BUCKET

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>T_RETENTION_POLICY</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ENTION_POLICY</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_AUDIT_BUCKE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>T_RETENTION_POLICY</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY</p> <li> <p>Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY</p> <li> <p>Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY</p> <li> <p>Europe (Spain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-south-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_AUDIT_BUCKET_RETENTION_POLICY Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED

AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<p>R_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED • Asia Pacific (Sydney) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-2: :control/ AWS-GR_AU TOSCALING _LAUNCH_C ONFIG_PUB LIC_IP_DI SABLED</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:c ontroltow er:ap-sou theast-1: :control/ AWS-GR_AU TOSCALING _LAUNCH_C ONFIG_PUB LIC_IP_DI SABLED Europe (Frankfurt) arn:aws:c ontroltow er:eu-cen tral-1::c ontrol/AW S-GR_AUTO SCALING_L AUNCH_CON FIG_PUBLI C_IP_DISA BLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED <li>• Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_AUTOSCALING</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED US West (N. California) arn:aws:controltower:us-west-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED • Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED • Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED Europe (Spain) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-south-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED

AWS- GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-14(1) NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SA-8(22) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 		<p>R_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS • Asia Pacific (Singapore) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 10.5.3 • PCI DSS version 3.2.1 10.5.4 		<p>controltower:ap-southeast-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (London) <li>arn:aws:controltower:eu-west-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS <li>• Europe (Stockholm) <li>arn:aws:controltower:eu-north-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS <li>• Asia Pacific (Mumbai) <li>arn:aws:controltower:ap-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>D_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS Asia Pacific (Hong Kong) arn:aws:controltower:ap-eas

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS <li>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS <li>• Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>D_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS • Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_DETECT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_DETECT_CLOUDTRAIL_ENABLED_ON_MEMBER_ACCOUNTS Asia Pacific (Melbourne) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-4: :control/ AWS-GR_DE TECT_CLOU DTRAIL_EN ABLED_ON_ MEMBER_AC COUNTS

AWS-GR_DISALLOW_CROSS_REGION_NETWORKING

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_DI SALLOW_CR OSS_REGIO N_NETWORKING	None	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:c ontroltow er:us-eas t-1::cont rol/AWS-G R_DISALLO W_CROSS_R EGION_NET WORKING US East (Ohio) arn:aws:c ontroltow er:us-eas t-2::cont rol/AWS-G R_DISALLO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>W_CROSS_REGION_NETWORKING</p> <ul style="list-style-type: none"> US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_DISALLOW_CR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>OSS_REGION_NETWORKING</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING <li>• Asia Pacific (Seoul) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-northeast-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<pre>er:sa-east-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING</pre> <ul style="list-style-type: none"> • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING • Asia Pacific (Jakarta) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ AWS-GR_DI SALLOW_CR OSS_REGIO N_NETWORKING</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3: :control/ AWS-GR_DI SALLOW_CR OSS_REGIO N_NETWORKING Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_DISALLOW_CROSS_REGION_NETWORKING</p> <ul style="list-style-type: none"> <p>• Middle East (Bahrain)</p> <p>arn:aws:controltower:me-south-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING</p> <p>• Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING</p> <p>• Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/AWS-GR_DISALLOW_CROSS</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_REGION_NETWORKING</p> <ul style="list-style-type: none"> Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_DISALLOW_CROSS_REGION_NETWORKING

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS_N_NETWORKING

AWS-GR_DISALLOW_VPC_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_DISALLOW_VPC_INTERNET_ACCESS	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS • US East (Ohio) arn:aws:controltower:us-east-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> rol/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>C_INTERNET_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS <li>• Asia Pacific (Seoul) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-northeast-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS South America (São Paulo) arn:aws:controltower:sa-east-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS</p> <ul style="list-style-type: none"> US West (North California) arn:aws:controltower:us-west-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>C_INTERNET_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS</p> <li> <p>Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS</p> <li> <p>Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS</p> <li> <p>Europe (Spain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-south-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_DISALLOW_VPC_INTERNET_ACCESS Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ AWS-GR_DI SALLOW_VP C_INTERNE T_ACCESS

AWS-GR_DISALLOW_VPN_CONNECTIONS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_DI SALLOW_VP N_CONNECTIONS	None	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>W_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS • Asia Pacific (Tokyo)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-northeast-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> <p>Europe (Paris)</p> <p>arn:aws:controltower:eu-west-3::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-wes</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_DISALLOW_VPN_CONNECTIONS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_DI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>SALLOW_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS • Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS • Israel (Tel Aviv) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:il-central-1::control/AWS-GR_DISALLOW_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_DISALLOW_VPN_CONNECTIONS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>OW_VPN_CONNECTIONS</p> <ul style="list-style-type: none"> • Middle East (UAE) <code>arn:aws:controltower:me-central-1::control/AWS-GR_DISABLE_VPN_CONNECTIONS</code> • Asia Pacific (Melbourne) <code>arn:aws:controltower:ap-southeast-4::control/AWS-GR_DISABLE_VPN_CONNECTIONS</code>

AWS-GR_DMS_REPLICATION_NOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_DMS_REPLICATION_NOT_PUBLIC	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) <code>arn:aws:controltower</code>

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 		<pre>er:us-east-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC</pre> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_DMS_REPLICATI

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>ON_NOT_PUBLIC</p> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_DMS_REPLICATION

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ON_NOT_PUBLIC</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Asia Pacific (Mumbai) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-sou th-1::con trol/AWS- GR_DMS_RE PLICATION _NOT_PUBLIC</p> <ul style="list-style-type: none"> <p>Asia Pacific (Seoul)</p> <p>arn:aws:c ontroltow er:ap-nor theast-2: :control/ AWS-GR_DM S_REPLICA TION_NOT_ PUBLIC</p> <p>Asia Pacific (Tokyo)</p> <p>arn:aws:c ontroltow er:ap-nor theast-1: :control/ AWS-GR_DM S_REPLICA TION_NOT_ PUBLIC</p> <p>Europe (Paris)</p> <p>arn:aws:c ontroltow er:eu-wes t-3::cont rol/AWS-G</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_DMS_REPLICATION_NOT_PUBLIC</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_DMS_REPLICATION_NOT_PUBLIC

AWS-GR_EBS_OPTIMIZED_INSTANCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_EBS_OPTIMIZED_INSTANCE	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-9 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-5(2) 		<p>t-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Canada (Central) arn:aws:control/AWS-GR_EBS_OPTIMIZED_INSTANCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-wes</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_EBS_OPTIMIZED_INSTANCE <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_EBS_OPTIMIZED_INSTANCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_OPTIMIZED_INSTANCE</p> <ul style="list-style-type: none"> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE • Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_EBS_OP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TIMIZED_INSTANCE</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_EBS_OPTIMIZED_INSTANCE Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_EBS_OPTIMIZED_INSTANCE

AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> • Limit network access • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>LIC_RESTORABLE_CHECK</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_EBS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_SNAPSHO T_PUBLIC_ RESTORABL E_CHECK</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>LIC_RESTORABLE_CHECK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>RESTORABLE_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_EBS_SNAPSHOT_PUB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>LIC_RESTORABLE_CHECK</p> <ul style="list-style-type: none"> • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>RESTORABLE_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>BLIC_RESTORABLE_CHECK</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>STORABLE_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_EBS_SNAPSHOT_PUBLIC_RESTORABLE_CHECK Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_EBS_SNAPSHO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			T_PUBLIC_RESTORABLE_CHECK

AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP US West (Oregon) arn:aws:controltower:us-west-

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>t-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_EC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>2_INSTANCE_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Europe (Stockholm) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-nor th-1::con trol/AWS- GR_EC2_IN STANCE_NO _PUBLIC_IP</p> <ul style="list-style-type: none"> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:c ontroltow er:ap-sou th-1::con trol/AWS- GR_EC2_IN STANCE_NO _PUBLIC_IP</p> <p>Asia Pacific (Seoul)</p> <p>arn:aws:c ontroltow er:ap-nor theast-2: :control/ AWS-GR_EC 2_INSTANC E_NO_PUBL IC_IP</p> <p>Asia Pacific (Tokyo)</p> <p>arn:aws:c ontroltow er:ap-nor theast-1: :control/</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP <li>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP <li>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP <li>• Africa (Cape Town) arn:aws:controltower:af-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>th-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_EC2_INSTANCE_NO_PUBLIC_IP <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-4: :control/ AWS-GR_EC 2_INSTANC E_NO_PUBL IC_IP

AWS-GR_EC2_VOLUME_INUSE_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_EC2_VOLUME_INUSE_CHECK	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Optimize costs 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-sou</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-1: :control/ AWS-GR_EC 2_VOLUME_ INUSE_CHECK</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-1: :control/ AWS-GR_EC 2_VOLUME_ INUSE_CHECK</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:c ontroltow er:eu-wes t-3::cont rol/AWS-G R_EC2_VOL UME_INUSE _CHECK • South America (São Paulo) arn:aws:c ontroltow er:sa-eas t-1::cont rol/AWS-G R_EC2_VOL UME_INUSE _CHECK • US West (N. California) arn:aws:c ontroltow er:us-wes t-1::cont rol/AWS-G R_EC2_VOL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>UME_INUSE_CHECK</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_EC2_VOLUME_INUSE_CHECK • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_EC2_VOLUME_INUSE_CHECK • Europe (Milan) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_EC2_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>VOLUME_IN USE_CHECK</p> <ul style="list-style-type: none"> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK • Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_EC2_VOLUME_INUSE_CHECK • Middle East (UAE) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:me-central-1::control/AWS-GR_EC2_VOLUME_INUSE_CHECK</p> <ul style="list-style-type: none"> • Asia Pacific (Melbourne) <p>arn:aws:controltower:ap-southeast-4::control/AWS-GR_EC2_VOLUME_INUSE_CHECK</p>

AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) <p>arn:aws:controltower:us-east-1::control/AWS-GR_EKS_ENDPOINT_NO_</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 		<p>PUBLIC_ACCESS</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS</p> <li> <p>• Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS</p> <li> <p>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS</p> <li> <p>• Asia Pacific (Mumbai) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-south-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS Europe (Paris) arn:aws:controltower:eu-west-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-3::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_EKS_ENDPOINT_NO_PUBLIC_ACCESS Middle East (Bahrain) arn:aws:controltower:me-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/AWS-GR_EKS_ENPOINT_NO_PUBLIC_ACCESS

AWS-GR_ELASTICSEARCH_IN_VPC_ONLY

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_ELASTICSEARCH_IN_VPC_ONLY	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY US West (Oregon) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<p>controltower:us-west-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY <li> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY <li> • Asia Pacific (Tokyo) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-northeast-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY US West (N. California) arn:aws:controltower:us-west-1::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_ELASTIC SEARCH_IN _VPC_ONLY</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY <li>• Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_ELASTICSEARCH_IN_VPC_ONLY

AWS-GR_EMR_MASTER_NO_PUBLIC_IP

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_EMR_MASTER_NO_PUBLIC_IP	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP Canada (Central) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<p>controltower:ca-central-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S-GR_EMR_MASTER_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Asia Pacific (Mumbai) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-south-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_EMR_MAS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TER_NO_PUBLIC_IP</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP • Middle East (Bahrain)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:me-south-1::control/AWS-GR_EMR_MASTER_NO_PUBLIC_IP

AWS-GR_ENCRYPTED_VOLUMES

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_ENCRYPTED_VOLUMES	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_ENCRYPTED_VOLUMES US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_ENCRYPTED_VOLUMES

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_ENCRYPTED_VOLUMES • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_ENCRYPTED_VOLUMES • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_ENCRYPTED_VOLUMES • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/AWS-GR_ENCRYPTED_VOLUMES</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_ENCRYPTED_VOLUMES Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_ENCRYPTED_VOLUMES Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_ENCRYPTED_VOLUMES Europe (Stockholm) arn:aws:controltower:eu-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>th-1::control/AWS-GR_ENCRYPTED_VOLUMES</p> <ul style="list-style-type: none"> Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_ENCRYPTED_VOLUMES Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_ENCRYPTED_VOLUMES Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_ENCRYPTED_VOLUMES

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Paris) <li>arn:aws:controltower:eu-west-3::control/AWS-GR_ENCRYPTED_VOLUMES <li>• South America (São Paulo) <li>arn:aws:controltower:sa-east-1::control/AWS-GR_ENCRYPTED_VOLUMES <li>• US West (N. California) <li>arn:aws:controltower:us-west-1::control/AWS-GR_ENCRYPTED_VOLUMES <li>• Asia Pacific (Hong Kong) <li>arn:aws:controltower:ap-east-1::control/AWS-GR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_ENCRYPTED_VOLUMES</p> <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_ENCRYPTED_VOLUMES • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_ENCRYPTED_VOLUMES • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_ENCRYPTED_VOLUMES • Europe (Spain) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-south-2::control/AWS-GR_ENCRYPTED_VOLUMES</p> <ul style="list-style-type: none"> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::control/AWS-GR_ENCRYPTED_VOLUMES</p> <p>Middle East (UAE)</p> <p>arn:aws:controltower:me-central-1::control/AWS-GR_ENCRYPTED_VOLUMES</p> <p>Asia Pacific (Melbourne)</p> <p>arn:aws:controltower:ap-southeast-4::control/AWS-GR_EN</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			CRYPTED_VOLUMES

AWS-GR_IAM_USER_MFA_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_IAM_USER_MFA_ENABLED	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 IA-2(1) NIST 800-53 Rev 5 IA-2(2) NIST 800-53 Rev 5 IA-2(6) NIST 800-53 Rev 5 IA-2(8) PCI DSS version 3.2.1 8.3.1 PCI DSS version 3.2.1 8.3.2 PCI DSS version 3.2.1 8.6 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_IAM_USER_MFA_ENABLED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_IAM_USER_MFA_ENABLED US West (Oregon) arn:aws:controltower:us-west-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_IAM_USER_MFA_ENABLED</p> <ul style="list-style-type: none"> Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_IAM_USER_MFA_ENABLED Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_IAM_USER_MFA_ENABLED Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_IAM_USER_MFA_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Frankfurt) <code>arn:aws:controltower:eu-central-1::control/AWS-GR_IAM_USER_MFA_ENABLED</code> <li>• Europe (Ireland) <code>arn:aws:controltower:eu-west-1::control/AWS-GR_IAM_USER_MFA_ENABLED</code> <li>• Europe (London) <code>arn:aws:controltower:eu-west-2::control/AWS-GR_IAM_USER_MFA_ENABLED</code> <li>• Europe (Stockholm) <code>arn:aws:controltower:eu-north-1::control/AWS-</code>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_IAM_US ER_MFA_EN ABLED</p> <ul style="list-style-type: none"> Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_IAM_USER_MFA_ENABLED Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_IAM_USER_MFA_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_IAM_USER_MFA_ENABLED <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_IAM_USER_MFA_ENABLED <li> • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_IAM_USER_MFA_ENABLED <li> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-eas

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_IAM_USER_MFA_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_IAM_USER_MFA_ENABLED Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_IAM_USER_MFA_ENABLED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_IAM_US

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ER_MFA_ENABLED <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_IAM_USER_MFA_ENABLED

AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 		<p>t-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED • Canada (Central) arn:aws:controltower:ca-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<pre> control-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED </pre> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED • Europe (Frankfurt) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Europe (Stockholm) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-north-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_AC</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>CESS_PROHIBITED</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_LA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>MBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <ul style="list-style-type: none"> <p>• Middle East (Bahrain)</p> <p>arn:aws:controltower:me-south-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <p>• Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <p>• Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontrol/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_LAMBDA_FUNCTION_PUBLIC_ACCESS_PROHIBITED Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ AWS-GR_LA MBDA_FUNC TION_PUBL IC_ACCESS _PROHIBITED

AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.10 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 IA-2(1) NIST 800-53 Rev 5 IA-2(2) NIST 800-53 Rev 5 IA-2(6) NIST 800-53 Rev 5 IA-2(8) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_MFA_ENA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 8.3.1 • PCI DSS version 3.2.1 8.3.2 • PCI DSS version 3.2.1 8.6 		<p>BLED_FOR_IAM_CONSOLE_ACCESS</p> <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>CONSOLE_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_MFA_ENABLED_FOR_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>IAM_CONSOLE_ACCESS</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS <li>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS <li>• US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS <li>• Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_MFA_ENABLED_FOR</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			_IAM_CONSOLE_ACCESS <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_MFA_ENABLED_FOR_IAM_CONSOLE_ACCESS

AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_NO_UNRESTRI	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
CTED_ROUTE_TO_IGW	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 CM-7 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(4) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<p>controltower:us-east-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ED_ROUTE_TO_IGW</p> <ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ED_ROUTE_TO_IGW</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW • Asia Pacific (Mumbai) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Europe (Paris) arn:aws:controltower:eu-wes

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-3::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>RESTRICTED_ROUTE_TO_IGW</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:ap-southeast-4::control/AWS-GR_NO_UNRESTRICTED_ROUTE_TO_IGW

AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RDS_INS

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>TANCE_PUBL LIC_ACCESS S_CHECK</p> <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RDS_INSTANCE_PUBL LIC_ACCESS S_CHECK • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_RDS_INSTANCE_PUBL ACCESS_CHECK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RDS_INSTANC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>E_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <li> <p>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <li> <p>• Asia Pacific (Seoul) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-northeast-2::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK South America (São Paulo) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:sa-east-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK Asia Pacific (Jakarta) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ AWS-GR_RD S_INSTANC E_PUBLIC_ ACCESS_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:c ontroltow er:ap-nor theast-3: :control/ AWS-GR_RD S_INSTANC E_PUBLIC_ ACCESS_CHECK Europe (Milan) arn:aws:c ontroltow er:eu-sou th-1::con trol/AWS- GR_RDS_IN STANCE_PU BLIC_ACCE SS_CHECK Africa (Cape Town) arn:aws:c ontroltow er:af-sou th-1::con trol/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> <p>• Middle East (Bahrain)</p> <p>arn:aws:controltower:me-south-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <p>• Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK</p> <p>• Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/AWS-GR_RDS_INSTANCE_</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			PUBLIC_ACCESS_CHECK <ul style="list-style-type: none"> Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_RDS_INSTANCE_PUBLIC_ACCESS_CHECK

AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
TS_PUBLIC_PROHIBITED	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 		<p>controltower:us-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED Canada (Central) arn:aws:controltower:ca-central-1::c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED</p> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RDS_SNAPSHOTS_P

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>UBLIC_PROHIBITED</p> <ul style="list-style-type: none"> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TS_PUBLIC_PROHIBITED</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>BLIC_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TS_PUBLIC_PROHIBITED</p> <ul style="list-style-type: none"> <p>• Middle East (Bahrain)</p> <p>arn:aws:controltower:me-south-1::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED</p> <p>• Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::control/AWS-GR_RDS_SNAPSHOTS_PUBLIC_PROHIBITED</p> <p>• Middle East (UAE)</p> <p>arn:aws:controltower:me-central-1::control/AWS-GR_RDS_SNAPSHOTS</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			_PUBLIC_PROHIBITED

AWS-GR_RDS_STORAGE_ENCRYPTED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RDS_STORAGE_ENCRYPTED	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.3.1 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED US West (Oregon) arn:aws:controltower:us-west-2::control

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> rol/AWS-GR_RDS_STORAGE_ENCRYPTED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED <li>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED <li>• Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_RDS_STORAGE_ENCRYPTED</p> <ul style="list-style-type: none"> <p>• Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED</p> <p>• Asia Pacific (Seoul)</p> <p>arn:aws:controltower:ap-northeast-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED</p> <p>• Asia Pacific (Tokyo)</p> <p>arn:aws:controltower:ap-northeast-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Paris) <li>arn:aws:controltower:eu-west-3::control/AWS-GR_RDS_STORAGE_ENCRYPTED <li>• South America (São Paulo) <li>arn:aws:controltower:sa-east-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED <li>• US West (N. California) <li>arn:aws:controltower:us-west-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED <li>• Asia Pacific (Hong Kong) <li>arn:aws:controltower:ap-east-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			t-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_RDS_STORAGE_ENCRYPTED Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_RDS_STORAGE_ENCRYPTED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_RDS_ST

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ORAGE_ENC RYPTED</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED Asia Pacific (Hyderabad) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-south-2::control/AWS-GR_RDS_STORAGE_ENCRYPTED</p> <ul style="list-style-type: none"> Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_RDS_STORAGE_ENCRYPTED Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_RDS_STORAGE_ENCRYPTED

AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_REDSHIFT_CLUSTER

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>DSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_REDSHIFT_CLUSTER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_REDSHIFT_CLUSTER_PUB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>LIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_REDSHIFT_CLUSTER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_PUBLIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_REDSHIFT_CLUSTER_PUB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>LIC_ACCESS_CHECK</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Israel (Tel Aviv) <li>arn:aws:controltower:il-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK <li>• Europe (Zurich) <li>arn:aws:controltower:eu-central-2::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK <li>• Middle East (UAE) <li>arn:aws:controltower:me-central-1::control/AWS-GR_REDSHIFT_CLUSTER_PUBLIC_ACCESS_CHECK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_REGION_DENY_PUBLIC_ACCESS_CHECK

AWS-GR_REGION_DENY

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_REGION_DENY	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_REGION_DENY US East (Ohio) arn:aws:controltower:us-east-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 7.2.1 		<ul style="list-style-type: none"> rol/AWS-G R_REGION_ DENY • US West (Oregon) arn:aws:c ontroltow er:us-wes t-2::cont rol/AWS-G R_REGION_ DENY • Canada (Central) arn:aws:c ontroltow er:ca-cen tral-1::c ontrol/AW S-GR_REGI ON_DENY • Asia Pacific (Sydney) arn:aws:c ontroltow er:ap-sou theast-2: :control/ AWS-GR_RE GION_DENY • Asia Pacific (Singapore) arn:aws:c ontroltow er:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-1: :control/ AWS-GR_REGION_DENY</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_REGION_DENY • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_REGION_DENY • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_REGION_DENY • Europe (Stockholm) arn:aws:controltower:eu-north-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>control/AWS-GR_REGION_DENY</p> <ul style="list-style-type: none"> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_REGION_DENY • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_REGION_DENY • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_REGION_DENY • Europe (Paris) arn:aws:controltower:eu-west-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-3::control/AWS-GR_REGION_DENY</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_REGION_DENY • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_REGION_DENY • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_REGION_DENY • Asia Pacific (Jakarta) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-southeast-3::control/AWS-GR_REGION_DENY</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_REGION_DENY Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_REGION_DENY Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_REGION_DENY Middle East (Bahrain)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:me-south-1::control/AWS-GR_REGION_DENY</p> <ul style="list-style-type: none"> Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_REGION_DENY Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_REGION_DENY Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_REGION_DENY Asia Pacific (Hyderabad)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-south-2::control/AWS-GR_REGION_DENY</p> <ul style="list-style-type: none"> Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_REGION_DENY Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_REGION_DENY

AWS-GR_RESTRICTED_COMMON_PORTS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RESTRICTED_COMMON_PORTS	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 5.2 NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-7 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICTED_COMMON_PORTS US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICTED_COMMON_PORTS US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICTED_COMMON_PORTS Canada (Central) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<p>controltower:ca-central-1::control/AWS-GR_RESTRICTED_COMMON_PORTS</p> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICTED_COMMON_PORTS • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICTED_COMMON_PORTS • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICTED_COMMON_PORTS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S-GR_RESTRICTED_COMMON_PORTS</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICTED_COMMON_PORTS • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICTED_COMMON_PORTS • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICTED_COMMON_PORTS • Asia Pacific (Mumbai) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-south-1::control/AWS-GR_RESTRICTED_COMMON_PORTS</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICTED_COMMON_PORTS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICTED_COMMON_PORTS Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICTED_COMMON_PORTS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TED_COMMO N_PORTS</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICTED_COMMO N_PORTS • US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICTED_COMMO N_PORTS • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICTED_COMMO N_PORTS • Asia Pacific (Jakarta)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICTED_COMMON_PORTS</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICTED_COMMON_PORTS Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICTED_COMMON_PORTS Asia Pacific (Melbourne) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-4: :control/ AWS-GR_RE STRICTED_ COMMON_PORTS

AWS-GR_RESTRICTED_SSH

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RE STRICTED_SSH	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 5.2 • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 CM-7 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICTED_SSH • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICTED_SSH • US West (Oregon) arn:aws:controltower:us-wes

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<p>t-2::control/AWS-GR_RESTRICTED_SSH</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICTED_SSH • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICTED_SSH • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICTED_SSH • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/AWS-GR_RESTRICTED_SSH</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICTED_SSH Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICTED_SSH Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICTED_SSH Asia Pacific (Mumbai) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-south-1::control/AWS-GR_RESTRICTED_SSH</p> <ul style="list-style-type: none"> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICTED_SSH • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICTED_SSH • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICTED_SSH • South America (São Paulo) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/AWS-GR_RESTRICTED_SSH</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICTED_SSH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICTED_SSH Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICTED_SSH

AWS-GR_RESTRICT_ROOT_USER

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RESTRICT_ROOT_USER	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.1.1 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_ROOT_USER US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_ROOT_USER US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_ROOT_USER Canada (Central) arn:aws:controltower:ca-central-1::c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>control/AWS-GR_RESTRICT_ROOT_USER</p> <ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_ROOT_USER Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_ROOT_USER Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_ROOT_USER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_ROOT_USER <li> • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_ROOT_USER <li> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_ROOT_USER <li> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_ROOT_USER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_ROOT_USER</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_ROOT_USER</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_ROOT_USER</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::cont</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_RESTRICT_ROOT_USER</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_ROOT_USER Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_ROOT_USER Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_ROOT_USER Asia Pacific (Osaka) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-northeast-3::control/AWS-GR_RESTRICT_ROOT_USER</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_ROOT_USER Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_ROOT_USER Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_ROOT_USER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Israel (Tel Aviv) <li>arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_ROOT_USER <li>• Europe (Zurich) <li>arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_ROOT_USER <li>• Europe (Spain) <li>arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_ROOT_USER <li>• Asia Pacific (Hyderabad) <li>arn:aws:controltower:ap-south-2::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			GR_RESTRICT_ROOT_USER CT_ROOT_USER <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_ROOT_USER • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_ROOT_USER

AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 1.4 • NIST 800-53 Rev 5 AC-2(1) 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 AC-6(10) • NIST 800-53 Rev 5 AC-6(2) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.1.1 		<p>t-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>RICT_ROOT_USER_ACCESS_KEYS</p> <ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_ROOT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_USER_ACCESS_KEYS</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS <li>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS <li>• US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Hong Kong) <code>arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</code></p> <li> <p>• Asia Pacific (Jakarta) <code>arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</code></p> <li> <p>• Asia Pacific (Osaka) <code>arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</code></p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS <li>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS <li>• Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS <li>• Israel (Tel Aviv) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:il-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</p> <ul style="list-style-type: none"> Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Asia Pacific (Hyderabad) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>th-2::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS</p> <ul style="list-style-type: none"> Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_ROOT_USER_ACCESS_KEYS

AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 CM-3(8) NIST 800-53 Rev 5 SA-8(19) 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_REGION_REPLICATION</p> <ul style="list-style-type: none"> <p>• Canada (Central)</p> <p>arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION</p> <p>• Asia Pacific (Sydney)</p> <p>arn:aws:controltower:ap-southeast-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION</p> <p>• Asia Pacific (Singapore)</p> <p>arn:aws:controltower:ap-southeast-1::control/AWS-GR_RE</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>STRICT_S3_CROSS_REGION_REPLICATION</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_S3_CROSS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_REGION_REPLICATION</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_S3_CROSS_RE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p> GION_REPLICATION • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_S3_CROSS </p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_REGION_REPLICATION</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_S3_CROSS_RE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p> GION_REPLICATION • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_S3_CRO </p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>SS_REGION_REPLICATION</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ON_REPLICATION</p> <ul style="list-style-type: none"> Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ON_REPLICATION <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_S3_CROSS_REGION_REPLICATION

AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.1.3 • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • NIST 800-53 Rev 5 CM-3 	<ul style="list-style-type: none"> • Protect data integrity 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-12 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA • Asia Pacific (Sydney) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-southeast-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Europe (Ireland) arn:aws:controltower:eu-wes

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>t-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_RESTRICT_S3_DELETE_WITHOUT_MFA</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TE_WITHOUT_MFA</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>TE_WITHOUT_MFA</p> <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA • Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ETE_WITHOUT_MFA</p> <ul style="list-style-type: none"> • Africa (Cape Town) <code>arn:aws:controltower:af-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</code> • Middle East (Bahrain) <code>arn:aws:controltower:me-south-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</code> • Israel (Tel Aviv) <code>arn:aws:controltower:il-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</code>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA <li>• Middle East (UAE) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-central-1::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</p> <ul style="list-style-type: none"> • Asia Pacific (Melbourne) <p>arn:aws:controltower:ap-southeast-4::control/AWS-GR_RESTRICT_S3_DELETE_WITHOUT_MFA</p>

AWS-GR_ROOT_ACCOUNT_MFA_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_ROOT_ACCOUNT_MFA_ENABLED	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 1.5 • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3(15) 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) <p>arn:aws:controltower:us-east-1::control/AWS-G</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 IA-2(1) • NIST 800-53 Rev 5 IA-2(2) • NIST 800-53 Rev 5 IA-2(6) • NIST 800-53 Rev 5 IA-2(8) • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 8.3.1 • PCI DSS version 3.2.1 8.3.2 		<p>R_ROOT_AC COUNT_MFA _ENABLED</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_ROOT_AC COUNT_MFA _ENABLED • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_ROOT_AC COUNT_MFA _ENABLED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED • Asia Pacific (Sydney) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-southeast-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Europe (Ireland) arn:aws:controltower:eu-west-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED <li> • South America (São Paulo) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-sou</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			th-2::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_ROOT_ACCOUNT_MFA_ENABLED

AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.1.5 • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_S3_ACCOUNT_LEVEL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 		<ul style="list-style-type: none"> _PUBLIC_ACCESS_BLOCKS_PERIODIC • US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_S3_ACCOUNT_LEVEL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<p>VEL_PUBLI C_ACCESS_ BLOCKS_PE RIODIC</p> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:c ontroltow er:ap-sou theast-2: :control/ AWS-GR_S3 _ACCOUNT_ LEVEL_PUB LIC_ACCES S_BLOCKS_ PERIODIC • Asia Pacific (Singapore) arn:aws:c ontroltow er:ap-sou theast-1: :control/ AWS-GR_S3 _ACCOUNT_ LEVEL_PUB LIC_ACCES S_BLOCKS_ PERIODIC • Europe (Frankfurt) arn:aws:c ontroltow

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC • Europe (Stockholm) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:eu-north-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC</p> <ul style="list-style-type: none"> Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>S_BLOCKS_PERIODIC</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_S3_ACCO UNT_LEVEL _PUBLIC_A CCESS_BLO CKS_PERIODIC</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_S3_ACCO UNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_S3_ACCO UNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC Asia Pacific (Jakarta) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ AWS-GR_S3 _ACCOUNT_ LEVEL_PUB LIC_ACCES S_BLOCKS_ PERIODIC</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3: :control/ AWS-GR_S3 _ACCOUNT_ LEVEL_PUB LIC_ACCES S_BLOCKS_ PERIODIC Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Africa (Cape Town) <code>arn:aws:controltower:af-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC</code></p> <li> <p>• Middle East (Bahrain) <code>arn:aws:controltower:me-south-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC</code></p> <li> <p>• Asia Pacific (Hyderabad) <code>arn:aws:controltower:ap-south-2::control/AWS-GR_S3_ACCOUNT</code></p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>OUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC</p> <ul style="list-style-type: none"> Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_ACCOUNT_LEVEL_PUBLIC_ACCESS_BLOCKS_PERIODIC

AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.3 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<p>_READ_PROHIBITED</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_S3_BUCKET_P

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>UBLIC_READ_PROHIBITED</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED • Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED <li>• Asia Pacific (Tokyo)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Asia Pacific (Osaka) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-northeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Middle East (Bahrain) arn:aws:controltower:me-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED</p> <ul style="list-style-type: none"> Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>C_READ_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_READ_PROHIBITED Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_BUCKET_P

Control identifier	Framework	Control objective	Control API identifiers, by Region
			UBLIC_REA D_PROHIBITED

AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.3 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED US West (Oregon) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<pre>er:us-west-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED</pre> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Europe (London) arn:aws:controltower:eu-west-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_BUCKET_PUBLIC_WRITE_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_S3_BUCKET_PUBLIC_WRITE_PROHIBITED</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_BUCKET_PUBLIC_WRITE_PROHIBITED</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_S3_BUC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>KET_PUBLI C_WRITE_P ROHIBITED</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:c ontroltow er:me-sou th-1::con trol/AWS- GR_S3_BUC KET_PUBLI C_WRITE_P ROHIBITED Israel (Tel Aviv) arn:aws:c ontroltow er:il-cen tral-1::c ontrol/AW S-GR_S3_B UCKET_PUB LIC_WRITE _PROHIBITED Europe (Zurich) arn:aws:c ontroltow er:eu-cen tral-2::c ontrol/AW S-GR_S3_B UCKET_PUB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>LIC_WRITE_PROHIBITED</p> <ul style="list-style-type: none"> • Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED • Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_BUCKET_PUBLIC_WRITE_PROHIBITED

AWS-GR_S3_VERSIONING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_S3_VERSIONING_ENABLED	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.1.3 • NIST 800-53 Rev 5 AU-9(2) • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) 	<ul style="list-style-type: none"> • Optimize costs • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_S3_VERSIONING_ENABLED • US East (Ohio) arn:aws:controltower:us-east-

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 10.5.5 		<p>t-2::control/AWS-GR_S3_VERSIONING_ENABLED</p> <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_S3_VERSIONING_ENABLED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_S3_VERSIONING_ENABLED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_S3_VERSIONING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <li> <p>• Europe (London) arn:aws:controltower:eu-west-2::cont</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_S3_VERSIONING_ENABLED</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_S3_VERSIONING_ENABLED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_S3_VERSIONING_ENABLED Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_S3_VERSIONING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_S3_VERSIONING_ENABLED</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <li> <p>• US West (N. California) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:us-west-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_S3_VERSIONING_ENABLED Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_S3_VERSIONING_ENABLED Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_S3

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>_VERSIONING_ENABLED</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_S3_VERSIONING_ENABLED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_S3_VERSIONING_ENABLED Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_S3_VERSIONING_ENABLED Israel (Tel Aviv) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:il-central-1::control/AWS-GR_S3_VERSIONING_ENABLED</p> <ul style="list-style-type: none"> Europe (Zurich) arn:aws:controltower:eu-central-2::control/AWS-GR_S3_VERSIONING_ENABLED Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_S3_VERSIONING_ENABLED Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_S3_VERSIONING_ENABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>SIONING_ENABLED</p> <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/AWS-GR_S3_VERSIONING_ENABLED • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_S3_VERSIONING_ENABLED

AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
O_DIRECT_INTERNET_ACCESS	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 		<pre>er:us-east-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS</pre> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Canada (Central) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>er:ca-central-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS</p> <ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>INTERNET_ACCESS</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Europe (Ireland) arn:aws:controltower:eu-west-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>OK_NO_DIR ECT_INTER NET_ACCESS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_SA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS</p> <ul style="list-style-type: none"> Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS South America (São Paulo) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:sa-east-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS Middle East (Bahrain)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:me-south-1::control/AWS-GR_SAGEMAKER_NOTEBOOK_NO_DIRECT_INTERNET_ACCESS

AWS-GR_SSM_DOCUMENT_NOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_SSM_DOCUMENT_NOT_PUBLIC	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC US East (Ohio) arn:aws:controltower:us-east-2::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<p>R_SSM_DOCUMENT_NOT_PUBLIC</p> <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC • Asia Pacific (Singapore)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-southeast-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> <ul style="list-style-type: none"> Europe (Frankfurt) <p>arn:aws:controltower:eu-central-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> Europe (Ireland) <p>arn:aws:controltower:eu-west-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> Europe (London) <p>arn:aws:controltower:eu-west-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>UMENT_NOT_PUBLIC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC Asia Pacific (Tokyo) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-northeast-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC US West (N. California) arn:aws:controltower:us-west-1::control/AWS-G

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_SSM_DOCUMENT_NOT_PUBLIC</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> <li> <p>• Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontrol/AW S-GR_SSM_ DOCUMENT_ NOT_PUBLIC <ul style="list-style-type: none"> • Europe (Spain) arn:aws:c ontroltow er:eu-sou th-2::con trol/AWS- GR_SSM_DO CUMENT_NO T_PUBLIC • Asia Pacific (Hyderabad) arn:aws:c ontroltow er:ap-sou th-2::con trol/AWS- GR_SSM_DO CUMENT_NO T_PUBLIC • Middle East (UAE) arn:aws:c ontroltow er:me-cen tral-1::c ontrol/AW S-GR_SSM_ DOCUMENT_ NOT_PUBLIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_SSM_DOCUMENT_NOT_PUBLIC

AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED

Control identifier	Framework	Control objective	Control API identifiers, by Region
AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED US East (Ohio) arn:aws:controltower:us-east-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> rol/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED • US West (Oregon) arn:aws:controltower:us-west-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED • Canada (Central) arn:aws:controltower:ca-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>AWS-GR_SU BNET_AUTO _ASSIGN_P UBLIC_IP_ DISABLED</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Europe (Ireland) arn:aws:controltower:eu-west-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_SUBNET _AUTO_ASSIGN_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Europe (Paris) arn:aws:controltower:eu-west-3::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED US West (N. California) arn:aws:controltower:us-west-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AWS-GR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>R_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Europe (Milan) arn:aws:controltower:eu-south-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Africa (Cape Town) arn:aws:controltower:af-south-1::control/AWS-

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>GR_SUBNET _AUTO_ASSIGN_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Europe (Zurich) arn:aws:controltower:eu-central-2::c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED</p> <ul style="list-style-type: none"> Europe (Spain) arn:aws:controltower:eu-south-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AWS-GR_SUBNET_AUTO_ASSIGN_PUBLIC_IP_DISABLED

CT.ACM.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ACM.PR.1	None	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>rol/CWIZN CRIHXMW</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/S0EEZ VLQQMBP US West (Oregon) arn:aws:controltower:us-west-2::control/RLCUC IOSPRZN Canada (Central) arn:aws:controltower:ca-central-1::control/CK CKTGLVEKYB Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ OTJFGEEQXKHE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JHLOZPXDFZLZ <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EFGFCKDLGVOR <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RMPGJNTOZYED <li> • Europe (London) arn:aws:controltower:eu-west-2::control/TMHLCRNZFYCN <li> • Europe (Stockholm) arn:aws:controltower:eu-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>th-1::control/XJPCVFFVNLH</p> <ul style="list-style-type: none"> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YSLZGQSFAAGK • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZYLCKIKKLJKLN • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XFRRFFLMUBDQ • Europe (Paris) arn:aws:controltower:eu-west-3::control/DEOJHGUDMVVV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/MHGHBXOCHYCS</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/OGGUGDZQUZYR</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DIUHEHAUSSPQ</p> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IYXOFBXMLMGS</p> <li> <p>• Asia Pacific (Osaka)</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-northeast-3::control/PFBKTWXIMMIV</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AJYPIRPBHBRU Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZELXXBEFAIZK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MJAMNXHSTERV Israel (Tel Aviv) arn:aws:controltower:il-central-1::c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontrol/AI MLPTHSIIAM <ul style="list-style-type: none"> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/JS JT0IBKUZR • Europe (Spain) arn:aws:controltower:eu-south-2::control/CDFR PKVAAEBA • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/PUXH XGEXNZWU • Middle East (UAE) arn:aws:controltower:me-central-1::control/CD PBPPYWQXFU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UTGLXCQDISMW

CT.APIGATEWAY.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APIGATEWAY.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/THVNUMTFZVUS US East (Ohio) arn:aws:controltower:us-east-2::control/XRIIZCMYLTPU US West (Oregon) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:us-west-2::control/SKIBW KYUQAAC</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/EU YZNAPVCUUS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MGCUKHLRUHGP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QFZCLBSXXBKM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontrol/XH EVQAZTSEAZ <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:c ontroltow er:eu-wes t-1::cont rol/KBXFF JCCXCCZ • Europe (London) arn:aws:c ontroltow er:eu-wes t-2::cont rol/VLFAZ TXPNOXB • Europe (Stockholm) arn:aws:c ontroltow er:eu-nor th-1::con trol/RPLZ IVLHUEVE • Asia Pacific (Mumbai) arn:aws:c ontroltow er:ap-sou th-1::con trol/OWNN OAXIDVKF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ASAMDCSLJXZV</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ETKWXIYCRYUF</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/VJLLSIZIUQRW</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XGXELVOLINOS</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/ASCJCHWUCXDE</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/HQJNVXOQEKEKX • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CBCSCTURQXDP • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SQJBDNVUHOVM • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/EKDI MRUQZBUI</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/BRXR BWLDNNXE • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CKGL ZQHZZKZ0 • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AW EXQRIWWTYU • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IO PQNYUJZKFP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Europe (Spain) arn:aws:controltower:eu-south-2::control/SVYVSCZDWYQP • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZKNNHMHVZWCV • Middle East (UAE) arn:aws:controltower:me-central-1::control/WS EWTPYUNKIZ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AOHBB0HVY0XC

CT.APIGATEWAY.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APIGATEWAY.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.2.1 PCI DSS version 3.2.1 10.2.4 PCI DSS version 3.2.1 10.2.7 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 PCI DSS version 3.2.1 10.3.4 PCI DSS version 3.2.1 10.3.5 PCI DSS version 3.2.1 10.3.6 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EHSOKSSMVFWF US East (Ohio) arn:aws:controltower:us-east-2::control/MQXZJKMXOREU US West (Oregon) arn:aws:controltower:us-west-2::control/XAZHJTQBXMLM Canada (Central) arn:aws:controltower:ca-central-1::control/RPOXLFOSAVOI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EAPHSJQRHZUB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IFWWBITJQWQO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PEIQUNSHAALC</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WEFXKWWQELZP</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/EDQVH50AJDDX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JZXXPWRFZLER Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YVJSVPYRBSBH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BMGEYEHCOBBU Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XSDRGBMLIVBR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GUYFEMHMSFWNE South America (São Paulo) arn:aws:controltower:sa-east-1::control/MQDMDGQZLEEB US West (N. California) arn:aws:controltower:us-west-1::control/WITVQTILCFXZ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/KAUPNLFAXLZW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/EGXWMKYDFRSK</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SXPSZGLUEEZH</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/MWDNBKQDCNCE</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/YCKXUGJPJJVQ</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/BMPT RRAHQMJC <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/BZ HXNKANLSRP • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MR KDCBADGMTL • Europe (Spain) arn:aws:controltower:eu-south-2::control/KDXS GIXBAPZU • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/WUVY CWRIERYH <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/IWHRGFEHFWYR • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CPRJZNHSLXQ0

CT.APIGATEWAY.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APIGATEWAY.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/FIMWSVKNFANN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/DZDLWPOKGTPI • US West (Oregon) arn:aws:controltower:us-west-2::control/ELALMJSUVZGW • Canada (Central) arn:aws:controltower:ca-central-1::control/XXKODHBWTZTZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NGDIEPXBGZNX • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/ESHXZMSBZXKE</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TA YPGUHJACMN Europe (Ireland) arn:aws:controltower:eu-west-1::control/DDAUQ MQWAFBZ Europe (London) arn:aws:controltower:eu-west-2::control/BBWEH VVZVYOL Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MQGS DYXVDOAD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HEBRXKGJORFL</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NBLSRDRBDJX0</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/FGGPHPWIRFWB</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/QSKRUWXUNEUH</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/EISQVHJSJDWH</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/KSZKAGOPPWP Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NLXAPQRKPIYU Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TRNOXUPEBWO Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ CDPDATWIGGUH</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/KCSNFBWRTAXT • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ILKACTDDSJMT • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LJZPLSKCPFIT • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PEZSUQGJPLXV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/BR RZGXLVBEXS <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/MYDV OFUAZSBV <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DNUE QQSFWRD <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PT RXVPJHHFKP <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ JSVPQLCSVWLG

CT.APIGATEWAY.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APIGATEWAY.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CSLQUIKVRGVG US East (Ohio) arn:aws:controltower:us-east-2::control/ZZRGTUQTBPU US West (Oregon) arn:aws:controltower:us-west-2::control/CQKSRVXTWTEC

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/WD EOZRYGKEQK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WUQUVNLUXDQU • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KHGSJQSDYFLH • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HW AUYOESYCQT • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/VECSKJBMFGMM</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/FADFVQHALJX0 Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HHQMBNTKLTOG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YRNSAX0GSJSY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MULDPL0TLRAJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QSCLQQFNJQXE</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/00IWAZTWKKPE</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YLMPPINWZYZY</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/ITPBH00WRJGI</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/KNVAYHZACOEU</p> <ul style="list-style-type: none"> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/BOOKWYPOXMTQ</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-northeast-3::control/FAGHQEVLXPRL</p> <p>Europe (Milan)</p> <p>arn:aws:controltower:eu-south-1::control/IYMXHZIOFYDY</p> <p>Africa (Cape Town) arn:aws:controltower:af-south-1::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/LODJ MMSVEOMN <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KCIF TRLVLAAP • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LS FQOWIWAFL • Europe (Zurich) arn:aws:controltower:eu-central-2::control/PW AHYUHVUMYA • Europe (Spain) arn:aws:controltower:eu-south-2::control/XDLQ VFGAZWOU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VXYNUKKTZXGE • Middle East (UAE) arn:aws:controltower:me-central-1::control/WGYBRYLPERPA • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GDMZARUABRDK

CT.APIGATEWAY.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APIGATEWAY.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3 	<ul style="list-style-type: none"> • Use strong authentication 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<p>controltower:us-east-1::control/YNAHJMRF SATY</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KRLMXVLLTUAN • US West (Oregon) arn:aws:controltower:us-west-2::control/QSEYQKHHJZQ0 • Canada (Central) arn:aws:controltower:ca-central-1::control/NMHBYP LKKHGT • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RBLHXKSFLKZA</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FXZEDHLSFKXJ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UQCQWSUFRSVB Europe (Ireland) arn:aws:controltower:eu-west-1::control/AKVOXJCRARVM Europe (London) arn:aws:controltower:eu-west-2::control/YYOCPBGNDCOQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BVSVXEMRTBNG <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UXJBMYYQDHMX <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RFIFJOHVLBAB <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UKYEADDRMENU <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/JNGATIWCCYS</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZHWUFJCAJBDB • US West (N. California) arn:aws:controltower:us-west-1::control/YHRHPQEAQQFX • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EGRYMABJBFUD • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/PAPTPLXSKUJL</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GVUDUCUXKDLN Europe (Milan) arn:aws:controltower:eu-south-1::control/BROASONAOUZH Africa (Cape Town) arn:aws:controltower:af-south-1::control/WSNSTKYGKFUC Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HLDJVPJJOPEY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/EFKJPLZIUAI <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/WH SNEETRFEHL <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/ATODWGOMZUCX <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/E0XAVTBQIHIE <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/ILMJIBFINEQK <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XOIJWVLCCYTU

CT.APIGATEWAY.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APIGATEWAY.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/LEGXJUSWUBYG • US East (Ohio) arn:aws:controltower:us-east-2::control/GCVCI FYYIDDI

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/ZHTQTRRJWVV • Canada (Central) arn:aws:controltower:ca-central-1::control/OTRRYHQAPMY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NGYIOYBYJLXL • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HKKDWUFJIPW • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/ZWRTQAVLHFEX</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/GODRTVCQLFRW • Europe (London) arn:aws:controltower:eu-west-2::control/GDUDQJEAZOYB • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VOAFRPAPOKKZ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FYRZEYAUDCMX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KUTDOXVOKANL</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/MQYPRRNUCSOT</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/FTMJQQMLWIID</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/PRKHF LPAUJQS</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/ZBNWFGFGNOLW</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BOFKPQACPDVG Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/QDOMOGKGWUOB Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GRMWXCQOGMBQ Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/JMBK FYKXNRRY <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/TVZMDZVNREUD • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HZBRLLFMKYLT • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NOWTBXQMFZOI • Europe (Zurich) arn:aws:controltower:eu-central-2::control/FXSQWOABYYRI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/HDUPSFYARAKE <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/STHZPVSVPASX <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/MUHJMIOUYMPR <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ECADNMFRQVPH

CT.APPSYNC.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APPSYNC.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ECXYQKUETWKC US East (Ohio) arn:aws:controltower:us-east-2::control/BCZEGAHHZSII US West (Oregon) arn:aws:controltower:us-west-2::control/AJBUYRGFMZAE Canada (Central) arn:aws:controltower:ca-central-1::control/KRLWEXIIRJPA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VZIWINLZXVMA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SZSRNLX00XB • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MTIRJIPWCKMX • Europe (Ireland) arn:aws:controltower:eu-west-1::control/CXUKMNSNXB00 • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RDKAX0QVBPSE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DLWGUVABSKGB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QHZRCUZCBFVR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CXEXLMCYDMPY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XRXGFZGEYPMV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QUFDDHHUWEED South America (São Paulo) arn:aws:controltower:sa-east-1::control/KBRRHKUVKJIV US West (N. California) arn:aws:controltower:us-west-1::control/NYHHSONNHIWM Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BFEHJBXPOGJN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/YVQNVHXOXYLS</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TBPGNZBEDTST</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/WHCWMAHTSOPR</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/SII0FVZPPRKF</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/ABNGUTRSLNDB <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ORFYDUQFUMSG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/VFNPSSMVRVNT • Europe (Spain) arn:aws:controltower:eu-south-2::control/VTIFQREJYECJ • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/KHNU YYGINTJK <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/IXVVMUCTNMOM • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/NCDTANKPPSFX

CT.APPSYNC.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APPSYNC.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/YALQWSJIMFVU

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/IUACTSJITYIP • US West (Oregon) arn:aws:controltower:us-west-2::control/OJCFZINVIMTK • Canada (Central) arn:aws:controltower:ca-central-1::control/MDZMFQUIFJSZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EPAPANCGHNL • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 1.3.6 		<p>er:ap-southeast-1:control/SQADHLZMBZJN</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZFMIUZRFIIDZ Europe (Ireland) arn:aws:controltower:eu-west-1::control/KPCUMXFUQWY Europe (London) arn:aws:controltower:eu-west-2::control/WZDLWQSTOSVK Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BLRXDIMFGOJQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YZTD FULTHZAI</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MMIBKBUMAXKX</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BYDTAFCKTVON</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/KPJYM SGQUONE</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/CORISMGRVTBQ</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/AWCIAJRPMESS</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/FAZJYQKXZNZD</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/XLMCUHYROLCP</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ YMEIVNTGKVYF</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/JZUYXWPLLCYX Africa (Cape Town) arn:aws:controltower:af-south-1::control/WRAJDIMQFJNZ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZRBNZNZKFVSB Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WGYORDBIOUGK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/JJINXXJYEFGA</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/BMSDSLXZPINV</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JXQTZKIXJRCC</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/EVXZSWFVGMF</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ HJCSACGZAZKN

CT.APPSYNC.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APPSYNC.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CDQLXCUGHCOY US East (Ohio) arn:aws:controltower:us-east-2::control/MMGMSISTUNPH US West (Oregon) arn:aws:controltower:us-west-2::control/MTXEW CQXZRSJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/GQJWEDLMDAWD</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SZDKCLTUHPDS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VNCILGZEFDHS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LHJSAZIYQGBQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/ZCAGTBPRCATH</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/SKVDX XAIZXAS Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JNBF WDSXTTSQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DSCB AAVLXJTA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DKAIJLHZEZFI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HXVOUTLHLMAS</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/NSUWZXLBBZGU</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/WQRXWMANRGTV</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/PDCBBSRBGWCU</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/PARBBQZHXYG</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/FRBNCATEBZVB Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/OCFAARZLCVUW Europe (Milan) arn:aws:controltower:eu-south-1::control/GEZDAESWIHAV Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/XXAM XNJHIZX</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/VQTA YSFTYZWE Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FX LRULXUQOB Europe (Zurich) arn:aws:controltower:eu-central-2::control/JB DXGSHRENL Europe (Spain) arn:aws:controltower:eu-south-2::control/EQEG UFUDDQHJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/IKYKQMGGAKTZ • Middle East (UAE) arn:aws:controltower:me-central-1::control/IDFSZUUIHHNO • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/TUDPSRDPJIPG

CT.APPSYNC.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APPSYNC.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<p>controltower:us-east-1::control/KXQLGHLTDUKA</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/PEPMJSRRAZXC • US West (Oregon) arn:aws:controltower:us-west-2::control/KPAZGUODKWRH • Canada (Central) arn:aws:controltower:ca-central-1::control/NAGLSYFOFCUE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QMIISENUKIZB</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MSRCCHVLERN Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UPRFZBBAREAM Europe (Ireland) arn:aws:controltower:eu-west-1::control/JEWJGQYDTBBV Europe (London) arn:aws:controltower:eu-west-2::control/SAUCBCNEYIBQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TITPSTZOQJEA <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YBIITYQMKPBJC <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IZCXFCDNHOEL <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SKJIDSWEEBBR <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/VYCGKMZTLQBB</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/OWXHGWEYHXGT US West (N. California) arn:aws:controltower:us-west-1::control/ZHBAGUQQVLKG Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ADBIOOHVWILY Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> :control/GZLYQHADQMAH • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SLXXVXFLDWNV • Europe (Milan) arn:aws:controltower:eu-south-1::control/IZKKJIXCHNGE • Africa (Cape Town) arn:aws:controltower:af-south-1::control/HXPDFHUHEAGX • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/NJNPPEGGGHUH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XCLYSHBAFVLP <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AAQCADCUGNNZ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/PBWZKZJTUYPE <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CDKXWSFZGMII <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:ap-southeast-4::control/KQAFEIDTVWYB <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KQAFEIDTVWYB

CT.APPSYNC.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APPSYNC.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JSKWYPYNUFBV • US East (Ohio) arn:aws:controltower:us-east-2::control/RGSLGMUEQOXS

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/SNXQHRNUFTVT • Canada (Central) arn:aws:controltower:ca-central-1::control/FGRIEMDEJJCD • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DUHLLHOUMSWK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MGQZMYVDXKJS • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/QBIHQJYGYUJQ</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NNNDV00EQGB • Europe (London) arn:aws:controltower:eu-west-2::control/YHZYL RZMFPHO • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JCAXXRBFBPDQ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LLJEFWBUEEMA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CXBGWZGMPXHM</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/JYPEKUMPXCUA</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/FHCEXHBWDKID</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YKVSQPMKRYXL</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/TWYHQJHYOHHK</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PVJJZFMQQSPF Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HBAZXGAUBONS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/LWZZOXDNXPAK Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/PBFQ TTVIAQLU <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/VQCMTFWZFESX • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/GUKFISUDEUYY • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YQQNPDLXEBEC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MGKBZFZSNASR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/BFVD RTHKJLKL <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DLCU IJBZAGXG <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/QV SLVDIFAEBE <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UWOREONBQQJ

CT.APPSYNC.PV.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.APPSYNC.PV.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GDWPO PDDUXNQ US East (Ohio) arn:aws:controltower:us-east-2::control/CLWUE YFLOCEQ US West (Oregon) arn:aws:controltower:us-west-2::control/QLTPI SPJRIPE Canada (Central) arn:aws:controltower:ca-central-1::control/XN SSRZIDASBO

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GIEDWCIRISTE • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AXUBGPDVHUEE • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NNVLEIVTNFHB • Europe (Ireland) arn:aws:controltower:eu-west-1::control/HJUTBNSBLFBB • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/QTKUHWDNZXGO</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XYERPUKVVRQX • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OAYEUAAFUDDQ • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZVMZWNPTITL • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YNSQAMIIRMGX</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FSUFJ-SWNSEOR South America (São Paulo) arn:aws:controltower:sa-east-1::control/BVZNLXUCMHK US West (N. California) arn:aws:controltower:us-west-1::control/TMSFTWZRWSKG Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JUWGYFFVXBGQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/DYSCGAATRAXF</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RRJRZTMNIMKB</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/DSFMITDCAMSZ</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/VNLZALRQBJHO</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/VQLW-SAXZPUIE <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UR-0PEMZXDRTR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/WR-ZPZVPZIXTG • Europe (Spain) arn:aws:controltower:eu-south-2::control/AMGW-CNEXGLWL • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/XUCE XYLCFRYY <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/CAVGFRMHJJHO • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YQEEAIPKXPEI

CT.ATHENA.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ATHENA.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/LNAASCWIYQWF

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/BNBFJQSJJIFX • US West (Oregon) arn:aws:controltower:us-west-2::control/FKFIK KLBQLRU • Canada (Central) arn:aws:controltower:ca-central-1::control/IA MMTGPSEKX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UICXTPHIPSTT • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/XMSFGWXQSOWH</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EA DNJFRAYKUJ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AZHMI HHETZDO • Europe (London) arn:aws:controltower:eu-west-2::control/PUSAP FIQCZNX • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MPGN ZBGWNFVS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XZSYTUYWCXPR</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JPLEOSQGPVEV</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KPLQRIMZGQFV</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/XXXDCQWYZWYF</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/ZETBPDEAOPXT</p> <ul style="list-style-type: none"> <p>US West (N. California) arn:aws:controltower:us-west-1::control/VQPTJGDPPKXX</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/FSUYBVWAVPGK</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ORRXHOXQUYOA</p> <p>Asia Pacific (Osaka) arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ SVHRKRGSQYKT <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/REDT AGETRZSC • Africa (Cape Town) arn:aws:controltower:af-south-1::control/GXLV UGZWGPTI • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DQSS CZSZUYSW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CB HKJDCZWOWR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/UC HRTODUKKUV</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/URPF ISNFLYYG</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/WPKK GXFEUSGM</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/CM PWKYVHAJYB</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ LBESPKJSMPZT

CT.AUTOSCALING.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-2(2) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LHUKYNEKRWTH US East (Ohio) arn:aws:controltower:us-east-2::control/IBUFUPGANKZJ US West (Oregon) arn:aws:controltower:us-west-2::control/KFRLNAHWVNDQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/SDBNXVSDHXFD <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GUKAWPWOAMGJ <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QYHEYJCSWQXXD <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LQQDNIWFNOQQ <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/MOLUIXBLTNNW</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/YJQLIPRDBJSM Europe (Stockholm) arn:aws:controltower:eu-north-1::control/P00FLSRMVHC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UWTJAKCQQDQS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FSXLENXSGMGD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UYJOBTDPHAIM <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/LURITYKMZLDH <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/DTNVACZLNIPM <li> • US West (N. California) arn:aws:controltower:us-west-1::control/NCYEGHVMTPTXX <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:ap-east-1::control/EUMJC0COQPZV</p> <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BXWJNMFCDYNN • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MOPBPKZRKDTC • Europe (Milan) arn:aws:controltower:eu-south-1::control/HDSPVQSLZUA • Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/LPDQ XNXJOCUG <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RFZEANHEBLOT • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ISDBSSNARIHR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YUDNGTLYTVYU • Europe (Spain) arn:aws:controltower:eu-south-2::control/BPGHYVYPPDUM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/PMSU/PKWKNJRZ • Middle East (UAE) arn:aws:controltower:me-central-1::control/ZI/IKRKCQBGWF • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XQUOYYWUREYF

CT.AUTOSCALING.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.10	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Protect data integrity 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Enforce least privilege 	<pre> controltower:us-east-1::control/MVJMDOPCHBBJ </pre> <ul style="list-style-type: none"> • US East (Ohio) <pre> arn:aws:controltower:us-east-2::control/DUYNJIVJYYES </pre> • US West (Oregon) <pre> arn:aws:controltower:us-west-2::control/KCPRFSJWXOGM </pre> • Canada (Central) <pre> arn:aws:controltower:ca-central-1::control/SNIFZDSHBSEQ </pre> • Asia Pacific (Sydney) <pre> arn:aws:controltower:ap-southeast-2: </pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OISPUYEMXWDM</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XHGVMBLNPPWK Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NKCXAQTTDOFG Europe (Ireland) arn:aws:controltower:eu-west-1::control/HMVEFWNHHUTX Europe (London) arn:aws:controltower:eu-west-2::control/EETUIZAQWGAA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CYWGZFXYCWBH <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LGTYDBJHKRWY <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZQNRMCZKOUAT <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/RBQYQGMSHNLF <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/XUXCKEHNSBOG</p> <ul style="list-style-type: none"> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/EVOJXTEIPZKN</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/YTLCCWECZXYU</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/XIANJ0Z0ITXH</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HRADZAJMASBP</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZXFBYRTFQSEF Europe (Milan) arn:aws:controltower:eu-south-1::control/JKBUGUPUXOH Africa (Cape Town) arn:aws:controltower:af-south-1::control/XPMJUVGQRZQP Middle East (Bahrain) arn:aws:controltower:me-south-1::control/UEWB EZWBAFAT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/QNSBUMGSEKRJ <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SJHFPGSBNCCP <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/SVBZRUZEGMYE <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XUABKDYXZWKI <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/SLDGWHPFIJJK <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/FXROTUVAFTOK

CT.AUTOSCALING.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.11	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Encrypt data in transit • Protect data integrity • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/OLRACLXUGWDA • US East (Ohio) arn:aws:controltower:us-east-2::control/DUAMD OAQRDMU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/MPAFQHWVRUYV <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/CQVXMPTKZZLD <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GRJULAQNDWZL <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LTEZJRQBQQYX <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/RU TQHWWKEXOQ</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/CHBXZ VZCTIBQ Europe (London) arn:aws:controltower:eu-west-2::control/QKJIO LFNDGMR Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QVZFLXUEKXMC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RZLFQWHTFKLX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BPRUTBOPITBZ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SBSP0YCVUQFI <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/HNIZWLRFKMZJ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/YTWQB JWKZDXS <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/ENFCDXVLDJME</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NUZQYTYKBLMD Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AIVKYADIWIXE Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/WMBATXXQYGH Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/BYNS JFX0HCOC <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZJUKULWWSHEE • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BHETJYCYYMGR • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OFDKFLDYRGUH • Europe (Zurich) arn:aws:controltower:eu-central-2::control/PIJJPHEAASZC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/LGAMIVPBSHQ5 <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DMKZTXZXOCDV <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/JPXNUWHGCQAF <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MCUARPNYQNRM

CT.AUTOSCALING.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GZBGNOSJNHE US East (Ohio) arn:aws:controltower:us-east-2::control/FIAZHJHSVLM US West (Oregon) arn:aws:controltower:us-west-2::control/AJUNDFQNUTWW Canada (Central) arn:aws:controltower:ca-central-1::control/ZRMHGMLRJGDN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FWWWWDZRSYOB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WASLCDWKGJBP</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PKWPQZWUDPMC</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/UBAHWQGSLVPQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JZYHTBOMKDXG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WYHXVTOLLLXU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZSFUPIZUKOLS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TBBXRAYTVDEK Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DUPFUTISTCKO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/RIBMFYNUIJWG South America (São Paulo) arn:aws:controltower:sa-east-1::control/IJFUBJAPHSUS US West (N. California) arn:aws:controltower:us-west-1::control/INKEXBGBWVPF Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MREILTLELYSG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OKTFVJFNOEGH</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/EPLQWROCHULU</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/XEJSBBJIGSRI</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/PCOGZFZUZXPX</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/JATCUEWOCJQZ <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NPETPABQDTNO • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OCWPOVIYYTSL • Europe (Spain) arn:aws:controltower:eu-south-2::control/XGADYEWUCJUE • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/PCDF ZDMSEJKW <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PY CZYCNDAHZ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VAHIVVEVBWHB

CT.AUTOSCALING.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 CP-2(2) • NIST 800-53 Rev 5 SI-2 • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/UKYGXEVHJUTL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/WMWBOCEROGJK</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/UEEYNVTGUBLF</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/VCDSRAZDXDLZP</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DIXWASPFNOFQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/WAVCCMIDCEXH</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PO LAIJLNEGQU Europe (Ireland) arn:aws:controltower:eu-west-1::control/IYKSV EZZLTNF Europe (London) arn:aws:controltower:eu-west-2::control/TJGWW GICHSES Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NVNX TLBWMDUW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SOTBXAWRFPZB</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZFEOJGAMVVZT</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WWETVQMUSGFB</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/HHTBCTOYPGHZ</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/MIHQD SUSOAVN</p> <ul style="list-style-type: none"> <p>US West (N. California) arn:aws:controltower:us-west-1::control/ODABN VXWCCWN</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XJPQI YKNHPPF</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/XVBYPLVRQXBC</p> <p>Asia Pacific (Osaka) arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ ANKICWVQKYV</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/BDAQOQKWQVIX • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZNILUGCQAIUQ • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/XCWL RKVTYWNJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LC GLUULINWMJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/KPAC00SYZFZJ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/EEEEVWSLNVLL <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LPLV NKCQLVJF <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/CFRAAHZMNZLB <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ OJSMBFTLWYYY

CT.AUTOSCALING.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GX0HAMKZZBEH US East (Ohio) arn:aws:controltower:us-east-2::control/RHEYJDCZKXSD US West (Oregon) arn:aws:controltower:us-west-2::control/IKGGRITHSTQX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/CXHVXOATJHPY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AQIXLPCCRQHS • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/THTGVEGTGXBO • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GDYUPFOPBKQP • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/KICFAVQB0REF</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/UPTNYPJYCVOW Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CZLFMLNISVYS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YWRLTVCFEEXT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MOWUHFA0JRJY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/RJDSVNZODQNV</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/IHWPSXMEXIFN</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/NPDLNLLZAFAC</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/PKLTQMQWOKPC</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/ESHYE DTXWSUW</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MFBWYIYZRDWU Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/FOSLERMMWGCQ Europe (Milan) arn:aws:controltower:eu-south-1::control/LZHH RTKSKBYG Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/YIJB LHBBQZVZ</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HWYCVNKQJITZ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DZZR0KPAXCYC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YJUEUNVOJKA0 • Europe (Spain) arn:aws:controltower:eu-south-2::control/HBCLYPOQKNIW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TQETCIZKIMIU • Middle East (UAE) arn:aws:controltower:me-central-1::control/0GJVZSSMIDLA • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IDGOEBRSQBUY

CT.AUTOSCALING.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-2(2) • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-13(5) 		<p>controltower:us-east-1::control/IMJNNSRJLUDS</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/SBFDHQUFTINU • US West (Oregon) arn:aws:controltower:us-west-2::control/XMQUOEMIYMAQ • Canada (Central) arn:aws:controltower:ca-central-1::control/KNWXLBUZBJPR • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<pre>:control/ HYEMAFKYGEOG</pre> <ul style="list-style-type: none"> Asia Pacific (Singapore) <pre>arn:aws:controltower:ap-southeast-1: :control/ JBGGLEZGYNNY</pre> Europe (Frankfurt) <pre>arn:aws:controltower:eu-central-1: :control/PF KPZDJXQARN</pre> Europe (Ireland) <pre>arn:aws:controltower:eu-west-1: :control/WMTUS TWLRDZO</pre> Europe (London) <pre>arn:aws:controltower:eu-west-2: :control/ZPCRF NLDIVTB</pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EQRHGKGNQNGX <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OLNBKFLQMBM <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PALLYLIKPD00 <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/RIHZBJGCQNZN <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/VVHBDVAENCXM</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/RRGVM SFSHYVI US West (N. California) arn:aws:controltower:us-west-1::control/VULHVTLCFHLY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EVLGNFFONEDR Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ RIAGHUSPABQY <ul style="list-style-type: none"> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ BSHZJGOWIYAN • Europe (Milan) arn:aws:controltower:eu-south-1::control/ WTWCPKFEWPK • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ NCVPQRRQZRO • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ DWSDKOZKNSIN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/QAQRWYEEZZGK <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UGALPVVXQVQC <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/LEMB CAXJDJXF <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NCS0ESJIZPDJ <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/HL LQBYJSJHOV <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EWEADHPWKAQO

CT.AUTOSCALING.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Manage vulnerabilities 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JAZMSKNXGBDD • US East (Ohio) arn:aws:controltower:us-east-2::control/CBEYLWICUQCE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/PKAHS CIYKNJT <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/SU QITVFXSNAS <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ ZBBMSBCWHDJT <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ CTWWGOPBJZZV <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/US QMZZGHDRYN <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/YBNNI YMRBIYN • Europe (London) arn:aws:controltower:eu-west-2::control/ZYAHAGQKQTAU • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JHZVIDCOFKWQ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JUIBGGNJBHVD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YZYBKZLRYPLJ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/LIFOKTEDIUJG <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/DQVZDZGYRISN <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/GVXMKGJZQXQZ <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/PISDHZLSRYXL</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LMMGXHIXUJYZ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HFDQZK0IUTPA Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UBFEQJTBFBY Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/YTPN KYLIIKVY</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/YVPF FBYVWOYU • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AEHE FPZQXLUW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SA CRRCECVZND • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QI RLBHLADKAB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/PSRDU BINGKQS <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DKHB SPQGATGW <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/FJ YUYTKCFRPF <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CVLVWHPNFDHV

CT.AUTOSCALING.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.AUTOSCALING.PR.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RR00JIJVZTCD US East (Ohio) arn:aws:controltower:us-east-2::control/ITCMHPPHFUUS US West (Oregon) arn:aws:controltower:us-west-2::control/XAJKDEPPKMLS Canada (Central) arn:aws:controltower:ca-central-1::control/GJMTGWEQYCFK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XCDSJCZAJAGY</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MMTQYBWWZFEN</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JQQDQJXOGNO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XEPRS GZCLSZI</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/UIHDQDEKPNFW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RUZQHTXLDRVI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PLF0JFSZJQRR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TXADDEAXHQJO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ VNUBXQIEBAGA <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/EXRJI TRPLSJJ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/X0IVX LXSTMHC • US West (N. California) arn:aws:controltower:us-west-1::control/SHEBB MZWBBUF • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XHMWN RXPSSEC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CRAVIZGSUZNW <li> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SDWSYCVWCGEH <li> • Europe (Milan) arn:aws:controltower:eu-south-1::control/GMSBKMGNTIRU <li> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/PJFBBOZDWVXS <li> • Middle East (Bahrain) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/EPWSVXENIYJF</p> <ul style="list-style-type: none"> Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TGPNJGPMKKAF Europe (Zurich) arn:aws:controltower:eu-central-2::control/VMYTQLGGELGN Europe (Spain) arn:aws:controltower:eu-south-2::control/HXLTQISFQBE Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/PVJJ TCCPQERK <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/SKRIPSOLCETA • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YTUQPNAGTVUD

CT.CLOUDFORMATION.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFORMATION.PR.1	None	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/WTDSMKDKDNLE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US East (Ohio) arn:aws:controltower:us-east-2::control/FMBVJTKQAEAE <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/DKKMAWVORGDV <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/OMCTIJOASMIZ <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UHAFTVUQLBJQ <li> • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/VQJENYWQLIKN</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/IEBSHSUWVLNW Europe (Ireland) arn:aws:controltower:eu-west-1:control/XLSIRLRDKWVQ Europe (London) arn:aws:controltower:eu-west-2:control/CPQMWUWNTTQN Europe (Stockholm) arn:aws:controltower:eu-north-1:control/RTHCFFNNCBIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZNYKRMJOMGMD <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AZAYRJYXCZR <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TUJJPJIYTMNX <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/PXUHPQAIVTCU <li> • South America (São Paulo) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/QZWDNTRQVJKO</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/KDYIRULEPEVX</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/TRDTWMRSUZAV</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/FZACIPKYOZWJ</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ BKGHDLNFOLGZ</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/QVSBUPSGUHVS • Africa (Cape Town) arn:aws:controltower:af-south-1::control/OBRUJGFHLWTL • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RBUIYPEKFWAQ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XWTPZYNDKZAN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZYKOUZYVAXVL</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/SUZUXRSEELFT</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RTJYHAXOEEDY</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YKZGVTHBPBQF</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ KCDBCIAYUXWT

CT.CLOUDFRONT.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/XDNLXQXCMXXF US East (Ohio) arn:aws:controltower:us-east-2::control/IQSRCUCSGFPK US West (Oregon) arn:aws:controltower:us-west-2::control/AVEFYTUYGGCS

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.7 • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/TQHOWLDDEHMD • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HGEUZPXSVDOS • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PHMWMCANHKSW • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZWIHYGTQCIQA • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/UAUKDTHXFEXN</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/KRZLJNJUOPAE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MY00HWLVKUVG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JURDJLNESWGR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VBJDOHQSIAX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XPNZKJLGPXQA</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ITCBS0Q0BUDP</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XOWFTDERUYHD</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/IWQIWQREBLHB</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/MKJZCQJTJTUU</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/T00GKXNIZTGI Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/KFBJHZDCITRT Europe (Milan) arn:aws:controltower:eu-south-1::control/MLF0FPIEQPDK Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/ZKNG GEQJFJEW</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RUGA OB0DEZXQ Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WW AUIVWORXWH Europe (Zurich) arn:aws:controltower:eu-central-2::control/JS THUABMXZDZ Europe (Spain) arn:aws:controltower:eu-south-2::control/WUYN TGJJUKNP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HATHJJWTRTE • Middle East (UAE) arn:aws:controltower:me-central-1::control/VQHIYFLOJLMC • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AZRIXJRPZEGB

CT.CLOUDFRONT.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.10	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> • Protect configurations 	<p>controltower:us-east-1::control/MKKANMZZHNU</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/WCTTAHVMYDLS • US West (Oregon) arn:aws:controltower:us-west-2::control/IJBYZPYEBBPL • Canada (Central) arn:aws:controltower:ca-central-1::control/EMBBJB0EZUXI • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XSFJGHXKKXJQ</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TJJCF0ZERMMU Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DP TTYLBMYLES Europe (Ireland) arn:aws:controltower:eu-west-1::control/COJLJ A0YFIIY Europe (London) arn:aws:controltower:eu-west-2::control/EDDBQ AMFSHML

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KEBVYBUGDCJL <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DPDNFOCWKPxR <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YBHTLDHKEKFZ <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/RFCFGQXJZARA <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/JSCPFBPTUFX</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/XHRXFSGXWPKZ US West (N. California) arn:aws:controltower:us-west-1::control/GQNIW WFCXLMC Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RMFPW FTBHEUW Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RNEJBKWTWYNP</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HPIJWRRRNZWV Europe (Milan) arn:aws:controltower:eu-south-1::control/ZSTTBVOTUCTJ Africa (Cape Town) arn:aws:controltower:af-south-1::control/QOUFOYZMAHTP Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CRMMYILUFQR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KKJWKODDJAJZ <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RIZVPUMYJKMF <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/UTNKPVFYDNWY <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NCQFJEHLNVOL <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/NR EUZZCXLORX <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QLWFWMZSHUPD

CT.CLOUDFRONT.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.11	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-7(4) 	<ul style="list-style-type: none"> • Manage vulnerabilities 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JKSWKPYLWXBN • US East (Ohio) arn:aws:controltower:us-east-2::control/FRBHA AKLXVJQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/YXRLGXTHKYZ • Canada (Central) arn:aws:controltower:ca-central-1::control/ROXOJWPKIJGJ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OLKKBIYGTTV • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PWKKNYCLONTW • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/00IGLWNRDLBR</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/IAUDCMRWXWEY • Europe (London) arn:aws:controltower:eu-west-2::control/INVLKWIIXCUX • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OEQBOVEXMMKR • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LATRCFDQWVIN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ICESDVDPQUJI <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HFHBNWIGHFMY <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/HAPUSNWOPEXI <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/RAYNZKHYBPAZ <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/VDNOLOGKWONY</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RKEOFHWPSMRG • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/EBMFFONQCPFD • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VZFSUGKCIKSL • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/ACOA LEKSQBVA</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/HYEDNWKAQEGW • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MIPXRQLYLUE • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FVQEUPCJHDGB • Europe (Zurich) arn:aws:controltower:eu-central-2::control/PDSOEASQXLDH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/CAMAUZYMJOPH <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MFLJBHYHDJZA <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/FTGLJNMLYHZT <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CQEDLAWQDAEX

CT.CLOUDFRONT.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-7(11) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WPBVZXCJXPBZ US East (Ohio) arn:aws:controltower:us-east-2::control/MLHMBKFPSZQT US West (Oregon) arn:aws:controltower:us-west-2::control/UIWBDZNONLUD Canada (Central) arn:aws:controltower:ca-central-1::control/RUMPJMCCNCJW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NMGEPJROACOH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JPIDQBIFWBWL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YIXCHURUJDBK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/SPJYDXWVBVHQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TZHFMCSVNUQB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AKXTQWFSQTVQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SDPQNYINEQRA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/I00JYJOANCXR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/BMFRHKRDLPYE</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/VTSP0JEHAKZN South America (São Paulo) arn:aws:controltower:sa-east-1::control/PGPGHMEKOYTP US West (N. California) arn:aws:controltower:us-west-1::control/SBRPUJEJCGTL Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JYTOH0YSNLMB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/SLGAANKAFEYA</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HVMWXRCNFRDO</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/TOJRWDYHNNXG</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/JTUVGABKLAFE</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/SEODAVXUYKFK</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ENWFNBADPKGK • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XKAFLKSMRCKZ • Europe (Spain) arn:aws:controltower:eu-south-2::control/HPURLNWRKJKL • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/KPXX RYKIBWCP <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/FIYDPNSPFBYH • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HAXVFQCZVWMZ

CT.CLOUDFRONT.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/KSCPLCGJKGHW

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/RFNNWXVMUBPQ • US West (Oregon) arn:aws:controltower:us-west-2::control/LHFZBEUHUBMH • Canada (Central) arn:aws:controltower:ca-central-1::control/YXRNFYZICBAZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MCQETJVLFUOU • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/JLXONOWHECI</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/0IWLNKZULIHF • Europe (Ireland) arn:aws:controltower:eu-west-1:control/AGJSNVMSVMZW • Europe (London) arn:aws:controltower:eu-west-2:control/GZSHUDGCTKTD • Europe (Stockholm) arn:aws:controltower:eu-north-1:control/KFVEGDRDKNYI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OCRRDMBCTTPP</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MKLFHIWIEWWR</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TMYDUSKTAKBS</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/YDQTLQWZBPX0</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/LJBMF ILEKDJH</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/QSWVH IUPCHAN</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/DDVLBNVHGDUB</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/ISFZIBFIGEYE</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ YQYFXRCGOJVL <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/HPKHJFQXJAEV • Africa (Cape Town) arn:aws:controltower:af-south-1::control/EOVQXRLMTYED • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/SQZNFSSBJQD • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AFQUJTLNZOZD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/LRZZVKQUSKFK <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/CVMBTUQQJQVF <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NJQTYERBVBJI <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/HICXKNXMCXCZ <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ TYWUXNEGBHGC

CT.CLOUDFRONT.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TTGXTDSTFUVR US East (Ohio) arn:aws:controltower:us-east-2::control/BCDVICOTHADR US West (Oregon) arn:aws:controltower:us-west-2::control/RFYXXYNURHWK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/CXLHFJBBESPG <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ELYJMXPJVKEI <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RADLRUNIIXJV <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PPDPQYKYCVQV <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/PPDPQYKYCVQV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/WJKMILNPQPE</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/LEHRPQBGFKSI Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KLXWEEBCGMDJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HP0I0KYDFMZE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GFFYUYUVPDKU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/VOOZHGULFVBG</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/GWB0IBMAAVZC</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/LULEEVQWEQRC</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/IUIGCLTOJBUC</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/WJKRCBQFHZMZ</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PCYTHQFAFNW Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DOTFJQVJFLRM Europe (Milan) arn:aws:controltower:eu-south-1::control/OEGL EOAAPISR Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/VXRY QOGVHSUW</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BSHPWYCFNNBE • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LLUWIDQCLSLL • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OMEWBMVICXJG • Europe (Spain) arn:aws:controltower:eu-south-2::control/LEXJMWZMLIVI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/WQIZCKKCSRXT • Middle East (UAE) arn:aws:controltower:me-central-1::control/AGTDHGABOXNI • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MVVSTRHVZWSC

CT.CLOUDFRONT.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(4) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.2.1 PCI DSS version 3.2.1 10.2.4 		<p>controltower:us-east-1::control/RSBKBJHVWOCY</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/EMCHZAZDZNVL US West (Oregon) arn:aws:controltower:us-west-2::control/MAPJFIKMJJKD Canada (Central) arn:aws:controltower:ca-central-1::control/ZYDBRRMVVTZV Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RHBUCASOCZAV • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XZRMWOAQCCXL • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RSSXGIZAPHTX • Europe (London) arn:aws:controltower:eu-west-2::control/NWKZMIUZNFKT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JNBLGPSROEFQ <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QDMUYVEFHYOR <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CGZWLZPDWIMX <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EDSGIRTYZHTA <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/CZAGHRZSABRN</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/RXASZFBDCWEX US West (N. California) arn:aws:controltower:us-west-1::control/TBJTNHJFQFRV Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/HGFGDWIJHIUM Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XRYUQXKTPXYZ</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NRRJRTUJBKRO Europe (Milan) arn:aws:controltower:eu-south-1::control/LHGU LLYNLWNF Africa (Cape Town) arn:aws:controltower:af-south-1::control/HZEA IHLPXGDG Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PBAO GWJQTIKW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/IDPOYYEWDDAK <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/DA A0JZCWCNLC <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/PTDU OCAXIHAE <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JPFM NYTBXSIX <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/QD FYIJJARBVP <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BPRDZIZNWyBS

CT.CLOUDFRONT.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/QFQnQHNDShBP • US East (Ohio) arn:aws:controltower:us-east-2::control/LQDIOwJwUTSM

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/EUIZKHISXPN • Canada (Central) arn:aws:controltower:ca-central-1::control/LLIUTEJBMGHE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IYBPCXPFECFI • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TUIUKMPMAEUD • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/MAELDXBVMXCM</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/OBRSEKWVRVB Europe (London) arn:aws:controltower:eu-west-2::control/NJKKCOAWJJJM Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LOAXFPPQRMCF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SWGZGILWLWS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MCPECPGYPPZ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YFRQGLAWSBZU <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/APQPRHGKFWYO <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/WMHKGFLJAWPI <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/HYJHV PFFKHDY</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LEONX WJLQTYM Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/SAEWMKRDHMRO Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/WBMVRQPRAOQX Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/HYEC MJHMDQAO</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/MEVR AVQYQCB Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QWHD DIDDVRI Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RL NLTYXPMQ Europe (Zurich) arn:aws:controltower:eu-central-2::control/LT KLSWPOPL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/GKTD SYXJRURB</p> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/EWCU LHXPMBD</p> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/CG QNUYCOSGYR</p> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BHNUHFPPNUTC</p>

CT.CLOUDFRONT.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SFIA0WRGHFHB US East (Ohio) arn:aws:controltower:us-east-2::control/ZQXCMIVMKIAA US West (Oregon) arn:aws:controltower:us-west-2::control/SUXMGZJXERLV Canada (Central) arn:aws:controltower:ca-central-1::control/EYUKXNOQHBVC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AQDUDHILVQNE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XFODQONNCMNG</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FLFNIUITMQCJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PJOCVKGBLJL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HVCNXRUCMQUQ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AMBU PGBVMSRB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BYQG XIDVQDFM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KYIFISGDQAHH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ PVAWACSEUZOC <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/VKCENIKDHWLI • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TKNLPUTAFIBQ • US West (N. California) arn:aws:controltower:us-west-1::control/XDXYMIJWXNMH • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/FOMSS EIEPEIR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/FE0XIQQBHYQN</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UHYZMCZNNITK</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/LANXJNMROUBG</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/OIQLPXBBDAEF</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/JDWMKBYCFRRZ</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/VQBHQOYFACWB</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/UETNVSJMZFBS</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/CUEQJGENOTAN</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/UPTA BJLZLULD <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/RA NNJKPZMAWZ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XZFLLXIQYNUD

CT.CLOUDFRONT.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/YPZYCTALWZLK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KQTKKFCMSTJR • US West (Oregon) arn:aws:controltower:us-west-2::control/DIFDZPKTUXZR • Canada (Central) arn:aws:controltower:ca-central-1::control/FZHDAFBJJMXP • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FWXCSWFYXMCI • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/XKYWAPJWATKR</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VCVFZRIJCQUZ Europe (Ireland) arn:aws:controltower:eu-west-1::control/CNNZUYODKIDH Europe (London) arn:aws:controltower:eu-west-2::control/YPHHSQJLYWOQ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HLXS0ZZDWMJN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CFFXQUJBTGPR</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DNSOBSOWZBO</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/VSBTG00GYBBH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ONPPIEAALZUC</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/APWMSFWSKMFJ</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/WIVHPNTBEMAA Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RTJQECKEXLQP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/UCOWSXPWKCCI Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ FFUABXMEWYYC</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/JLXINGWIDTUJ Africa (Cape Town) arn:aws:controltower:af-south-1::control/ROXSITDLDWI Middle East (Bahrain) arn:aws:controltower:me-south-1::control/XBLMALRLBRNO Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CYVPKLRVWMSA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/DCSIOMFMHOTM</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/ZVQCJXIKMXIC</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DWTWKHVWMSMS</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/JMUEZJBIBXOG</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ ADCTWWSZWZTS

CT.CLOUDFRONT.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDFRONT.PR.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/XCQMS00M00KF US East (Ohio) arn:aws:controltower:us-east-2::control/HXXCDBIITXOE US West (Oregon) arn:aws:controltower:us-west-2::control/DOQSQVALBFCM

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/OJ PYIMZXKWMN • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ MRNNWKOBUWW • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1: :control/ ORPMLBIMJEYI • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DV CICCSXHKOE • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/ADCFMZEXRPWH</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/BJDRLQQZJKZL Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IZKULFXRTZNU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NBUGVULZANXD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PZBIGNJZQZWK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/GITAQKSEJDXV</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/EUOWQLXWFGNQ</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AHXYZHBAZBFH</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/HXNZJSDBYUQE</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/KYETO GMXUJPF</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/VFZMJZENUMGT Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/LFPEMXYIZGOG Europe (Milan) arn:aws:controltower:eu-south-1::control/HYDVIHSHNUJK Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/UMSU K00DJGNE</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MSBIHIZOYSWP Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LCDMMMAPSTOM Europe (Zurich) arn:aws:controltower:eu-central-2::control/YMJHSAINUZQL Europe (Spain) arn:aws:controltower:eu-south-2::control/MVBZHLFJEXGH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HJIQHJZMQZI • Middle East (UAE) arn:aws:controltower:me-central-1::control/YTPDUMSIBEB0 • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/RBADPCHOYCIE

CT.CLOUDTRAIL.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDTRAIL.PR.1	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 3.7 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-9 • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 		<p>controltower:us-east-1::control/EPNCREENAXLY</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/CTXDBBKXWFYM • US West (Oregon) arn:aws:controltower:us-west-2::control/RBOKYZWNIEEH • Canada (Central) arn:aws:controltower:ca-central-1::control/LADQHOPWFDQE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/MQTVMQFRAQQV</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LDWQNCXTIACQ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QH BXOKOYNIQV Europe (Ireland) arn:aws:controltower:eu-west-1::control/GNPFA AZFPLUN Europe (London) arn:aws:controltower:eu-west-2::control/ZWQEG GDWHBMQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FRHFJVRAPTRV <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YVIVTCSBKNZW <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IYMKUWMIFVNY <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/VFEZPSFUCMNK <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/KDFZJGDKJDXF</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/AZGUTSGKCXJA US West (N. California) arn:aws:controltower:us-west-1::control/CJBDBOPJYMYK Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JLCBX YFLJKYT Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JQROQRCXWACD</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/XXBNGWACEEJO Europe (Milan) arn:aws:controltower:eu-south-1::control/JHSHFWNLVDKX Africa (Cape Town) arn:aws:controltower:af-south-1::control/CAZMRVABVNVZ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/VFHCZZBNLJYD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LGMUXCEBWVNU <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IWXMEFRDIIKX <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/YZFALBBJBHJW <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KFVUHHOBQFSH <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trail-1::control/PHFHRPTBFXEU <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/RAAHJHHQSMWP

CT.CLOUDTRAIL.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDTRAIL.PR.2	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 3.2 • NIST 800-53 Rev 5 AU-9 • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-7(1) • NIST 800-53 Rev 5 SI-7(3) • NIST 800-53 Rev 5 SI-7(7) • PCI DSS version 3.2.1 10.5.5 	<ul style="list-style-type: none"> • Protect data integrity 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZOBWKZJTUFY • US East (Ohio) arn:aws:controltower:us-east-2::control/XFIDQGGGOMTT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 11.5 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/SPIMI JLBSCTG • Canada (Central) arn:aws:controltower:ca-central-1::control/KA EEWMVGTQBG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DTIKKBFJWTRD • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VLNMMTWXFFIR • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/RJSEMBTEORTH</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZBAVT AQOIBMN • Europe (London) arn:aws:controltower:eu-west-2::control/ZMDJH YXAERWW • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YAJI WBETKSKD • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XOLQ DYEYNFBA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MXWILHEXRJPT</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PNBCQSCEGUYY</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/QCMJJOGTGECG</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/GDFPFDOIRPAG</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/KFQRNLMNZDUB</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/IEIDAMYBJTSE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/VLSEDZSWLNNN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BQ00BSDUDOJY Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/OBWF NAETCXTZ</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ARRM QA0WVILW • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DWLS TPHLZRRX • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/JY FTEXMMRZCC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XY VNASPEROZE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/GDQDYHIWOYJV <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QFCAJQOMWRYU <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ORGHRUEAQHKT <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/FSLGMXBTMEMG

CT.CLOUDTRAIL.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDTRAIL.PR.3	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.4 NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 AU-6(5) NIST 800-53 Rev 5 AU-7(1) NIST 800-53 Rev 5 AU-9(7) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DZJUTMXLWLMF US East (Ohio) arn:aws:controltower:us-east-2::control/NKNKEYMHFHH US West (Oregon) arn:aws:controltower:us-west-2::control/XAFE0VTQSTJA Canada (Central) arn:aws:controltower:ca-central-1::control/GKZHBZWQTGXQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-20 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-4(5) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.5.3 • PCI DSS version 3.2.1 10.5.4 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AKRKBPXLHCRO • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ENOFMWZNYKBC • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DGZZTHPBWAJX • Europe (Ireland) arn:aws:controltower:eu-west-1::control/BEFMOHIMGMYG • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/EMTYL MYRYEDC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MFOJ TURQZPI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AFDQ MHYCXZPG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QUBSRGSRUTO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GUMXCBJW0VUY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BBEOD0CLACOK South America (São Paulo) arn:aws:controltower:sa-east-1::control/HXNJH0VBCEQW US West (N. California) arn:aws:controltower:us-west-1::control/TZTITSLDPMHU Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BCJQMHEYTIGX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/RIRMCQIOIAWT</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NDEJIGGFJKIR</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/HDBBNLSSWFJN</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/RHLOQRXGMGBQ</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/BPYRAXQYLBFP <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KGZPEYILUFXN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ALHFFPPGDKFH • Europe (Spain) arn:aws:controltower:eu-south-2::control/GCVIUCRKRZJR • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/YCGK IQTAMTUJ <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/CFMFGTPDDQMP • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KWEXXNTLEAVB

CT.CLOUDTRAIL.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDTRAIL.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AUDOYQMVFISG

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/00PJJACQOFUS • US West (Oregon) arn:aws:controltower:us-west-2::control/MIAFW DCLTQFG • Canada (Central) arn:aws:controltower:ca-central-1::control/QDLDUFIKRTAF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CTOCGYRSDLYB • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/NCGCPHKAILMF</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WG WYSUAMMWWN Europe (Ireland) arn:aws:controltower:eu-west-1::control/BIDXZ LOVTAPH Europe (London) arn:aws:controltower:eu-west-2::control/YRILAMGJGTFS Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GUOVVFIECKHB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UQXTLQQVMRO</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RFBRGAFCHGRH</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DJVAKGGZOBGG</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/HDTLDOKSVHCS</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/NOFOPVIFERIB</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/ARZVFSOFFRNH</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/CF0QQBAUVZYH</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/GBLIBFBFWEWJ</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ PRBKENAXOJXR</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/CQIIWIZRIDXD Africa (Cape Town) arn:aws:controltower:af-south-1::control/HLHWSRJCEYDM Middle East (Bahrain) arn:aws:controltower:me-south-1::control/UQUAZOGJVRPA Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KVTFVMCHBSK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/YRWHYIEUGKWK</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EQJLPBKNWCEW</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AWBLELLPBPBZ</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YDPEPIRVMRSF</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ FDRWVVLULZAD

CT.CLOUDWATCH.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDWATCH.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(5) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 IR-4(1) NIST 800-53 Rev 5 IR-4(5) NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-20 NIST 800-53 Rev 5 SI-4(12) NIST 800-53 Rev 5 SI-4(5) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SSXFCVHAAYDY US East (Ohio) arn:aws:controltower:us-east-2::control/RAMYQIPCOQPV US West (Oregon) arn:aws:controltower:us-west-2::control/TKCJNPHIDFHI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/VQRWIUPQXDNG</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MOWBJMX0IHSB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EFYIPKXIMWCM</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OBZIVWNWNIFK</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-west-1::control/YPSCUERHMDGL <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/EDZSIQLZSHQT Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SFQHEJLEUAUE Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VZQEAYLRUVEW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JWZXOWQPDALC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DZZBWHYOVWZH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/GVINKYTHSTYG</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YKLBLDSNIPAT</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/YSCEYMWJPDXX</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:ap-east-1::control/JASXXRCJAGRM</p> <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/EHGRDSWJBZRD • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/XFTUWPJDDHWR • Europe (Milan) arn:aws:controltower:eu-south-1::control/FQUBDDOCHVXV • Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/NSZI ACKXCZUW</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/AMVX VAUISMIH • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UN HKBRUEDJVG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IG PKWKCRTQSA • Europe (Spain) arn:aws:controltower:eu-south-2::control/IYZC FYKTLOEZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XSCOQUSBVAKH • Middle East (UAE) arn:aws:controltower:me-central-1::control/CNMHXHONGEWR • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/FCCVJPUNPVXQ

CT.CLOUDWATCH.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDWATCH.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-10 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-11 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SI-12 • PCI DSS version 3.2.1 10.7 • PCI DSS version 3.2.1 3.1 		<p>controltower:us-east-1::control/HTUKCDNXPVWK</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KZLHF SHUXRWF • US West (Oregon) arn:aws:controltower:us-west-2::control/ZOBNL PQHKPDK • Canada (Central) arn:aws:controltower:ca-central-1::control/VPXBCTGURFRG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HEBNGALBPYXJ</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QUYKUYVNWSZV Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/URQEHVTSKLLB Europe (Ireland) arn:aws:controltower:eu-west-1::control/TBWHZGGFAGCX Europe (London) arn:aws:controltower:eu-west-2::control/DNHPGCXFAJST

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DSVHTVHFNRSE <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JPDUOXRODBEG <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TYKALNIDLUXK <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SBTRQDFYDCOK <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/QCSZCQYGUUVZ</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/ACYWMNWXDKN US West (N. California) arn:aws:controltower:us-west-1::control/ZWPLHRTNEWRN Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/FBRQVHBOZPB Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/VNUHTQRCTWLU</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UZOKBNYSYIZW Europe (Milan) arn:aws:controltower:eu-south-1::control/OZCLFSHTISCQ Africa (Cape Town) arn:aws:controltower:af-south-1::control/MDSOCYVCVKCT Middle East (Bahrain) arn:aws:controltower:me-south-1::control/VEWMILFDETBA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/EF0QUCOHCADL <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/DAUDMKIGRGOZ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/DPZXYQALXSBJ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/UEJEPFFSZUBW <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/PLDXKXQWHHCV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JLVKWJATWUTV

CT.CLOUDWATCH.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDWATCH.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-12(2) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZHZBTZMZYST US East (Ohio) arn:aws:controltower:us-east-2::control/UEXYNAIAHTWI

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/RVGRWIMSJKPB • Canada (Central) arn:aws:controltower:ca-central-1::control/RZUDTGNQSLRG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YHKYBCWCRLJJ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AHEQLQIVIOWD • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/GSZUCKWMLZM</p> <ul style="list-style-type: none"> <p>Europe (Ireland)</p> <p>arn:aws:controltower:eu-west-1::control/GVVBWCAAOTC</p> <p>Europe (London)</p> <p>arn:aws:controltower:eu-west-2::control/ZSQDFIHSSAOD</p> <p>Europe (Stockholm)</p> <p>arn:aws:controltower:eu-north-1::control/VZXNAZZKVVEJ</p> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/OTGQBKNMWNKV</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CWBBUWULYLOW</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WYEDDRSFQTDY</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/WQCLCWXDFYLS</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/CYXHP OXPXBWZ</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/CZEVEPANZGQK</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QAJHRGEGPDMX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TGZQHFRKWOCF Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AZANGKXVSQGH Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ORYX UPSLD00T <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/OLDFVUGRRHUK • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ELINFWHYXRZ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GMIMEPVNIBZZ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/TMUERIGFSBVJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/SY0YMUBLETAN</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DEJFOZEGERQP</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/JBRQCFFIYNOSH</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/RFQBNRCCEIKA</p>

CT.CLOUDWATCH.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CLOUDWATCH.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(5) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-4(12) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UUBJS MHHQBTE US East (Ohio) arn:aws:controltower:us-east-2::control/XFOXF WKOUFVI US West (Oregon) arn:aws:controltower:us-west-2::control/LLRWY TMFYUFL Canada (Central) arn:aws:controltower:ca-central-1::control/I0 QUGWNHEDSO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CLDCBWOSIAUL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ISMLVCTXZGYF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/00GEPDLGDWEM</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/APPYZPTNBLGO</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/XRRBPVFHMAFT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FK0IMKGDJPJBQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IHHAKHDRLOGU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CFAQBJOYCLFH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/AEHEUFZDKJQD</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/HPAIEIOARUEQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/VCHSALJJXEQI US West (N. California) arn:aws:controltower:us-west-1::control/UQPZK KDGYZCH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/TIHAFDHKOGZJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/VKHCXDMGUOOK</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/YHLIYCNCGUAA</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/JULHFFNMMHXU</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/EKMHYJGVZCHG</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/YCKCTTEXWPSW <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OGCHPVU0WVJB • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UH0AJRVIPLHA • Europe (Spain) arn:aws:controltower:eu-south-2::control/SBRKWJRBLSDV • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/TRQT FJOZZEOF <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/NNVSJITSDK0J • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HYRUNFPDZNR

CT.CODEBUILD.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CODEBUILD.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SA-3 • PCI DSS version 3.2.1 6.4.4 • PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> • Use strong authentication 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JIMFDEAQDWCK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/XMPGGVRADHWF</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/DWTOSZTSQXGA</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/RSYHHWKEXHCO</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SCDVMCSBZZBP</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/RDSUWXNODESZ</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/0ZCLPKRVOVHV Europe (Ireland) arn:aws:controltower:eu-west-1::control/NCDYZQYYXIMF Europe (London) arn:aws:controltower:eu-west-2::control/CZYKF0XDXOAE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LAPQRZRTCBBL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PMZEKQNVBRKZ</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XWOSMSCORYXY</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EUUKRLJQRWDI</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LFQQPETWUEWP</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/PMRWC RVSHCS0</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/EHWDQ PAGOQVY</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/EJMERN DNUJBQJ</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/LBGSSRBSGUS</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ QVLWIFOPPDEP</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/MKNRUEOIFDIO • Africa (Cape Town) arn:aws:controltower:af-south-1::control/WVYQZRGTLWHG • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/POTJCWBCWTKI • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ODCFYBUSVHPI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/JP CHEZJSIYJY</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/TLIZ GYOSLXID</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/BGON JAEQQODC</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YS LFINUPIWAR</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ LXVUSLOKWAYD

CT.CODEBUILD.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CODEBUILD.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 IA-5(7) NIST 800-53 Rev 5 SA-3 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EJNHN FZRAMFG US East (Ohio) arn:aws:controltower:us-east-2::control/QFRBX ZNMGMLD US West (Oregon) arn:aws:controltower:us-west-2::control/WWHTD FQNALJW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/SCRYBKUZHBYQ <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CDUPZGSWHYDK <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FTDDOMZPCICH <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DDVQLINSURBW <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/WEYMG AQEES0Z</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/QZKDW OTRWSLC Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NACQ KIAXFRVP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MVSG VYHINMLZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/E00PASTMJSET

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DCWLYNEJULNR</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/FHZHYYESCQDF</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/SIANVCWRXGWJ</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/WTHWL RJZZ00W</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/VYDLJEUORHK</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/JTEUIMXIUPM Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/YPIAEPNIJNQG Europe (Milan) arn:aws:controltower:eu-south-1::control/JEUDKXERRMYB Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/GCSG HXXWTIVO <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BNEG CEZBVNSJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MB MBIGGAVEJN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QG KVBMJEDJEW • Europe (Spain) arn:aws:controltower:eu-south-2::control/WZHI VERTKNMT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZQLUVNOAMURG • Middle East (UAE) arn:aws:controltower:me-central-1::control/BXMYBACIZYGC • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/TYKATGNYSMLJ

CT.CODEBUILD.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CODEBUILD.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(12) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(4) • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-6(9) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 AU-9(7) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) 		<p>ontroltower:us-east-1::control/YEHYWYAUIQHZ</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/UCDPZLBJEGBZ • US West (Oregon) arn:aws:controltower:us-west-2::control/MJRSPBWBIWW • Canada (Central) arn:aws:controltower:ca-central-1::control/ZNXNBMZCHFPQ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QYCIHTAXYLTZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UTFBCSBSISVW • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EBCCRSBQVOEK • Europe (London) arn:aws:controltower:eu-west-2::control/LTEOHIIZTPFH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BGMC KUYVIAXA <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OWJX WKPQUCWT <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BYCXOWCVCFOP <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YFGOV00KMXZQ <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/QNQUMYVIDFEX</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/KQRSGHFYHVUK US West (N. California) arn:aws:controltower:us-west-1::control/VEHXVCDHACPS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/KOZNXUGUJOXA Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/WKTXNANZYILB</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MRUGSCUAOCAC Europe (Milan) arn:aws:controltower:eu-south-1::control/AQXBHQXXZESG Africa (Cape Town) arn:aws:controltower:af-south-1::control/DMZLXFFHATNX Middle East (Bahrain) arn:aws:controltower:me-south-1::control/VUBGTNAZWXR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GIFAWZCWRHNS <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CMIJYJCFEKWD <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/DGQLWMRIBAOA <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KEFQCWMQBGJR <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/CKDSLJLCJQRL <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JEZZFRMLKWFS

CT.CODEBUILD.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CODEBUILD.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/OJSTETVYFKHE • US East (Ohio) arn:aws:controltower:us-east-2::control/XELBXZJFBGYK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/NTHPULVMAKSY</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/KJEOAYEPVAWT</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YKADOBILMOXE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BRCVOCSEPXIQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/FP CUVSCX0ALO</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/HSYKY LVTHMSC Europe (London) arn:aws:controltower:eu-west-2::control/WLFHT AHNSJRK Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KSTO QHLUUMAB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZUBA PDKBHPEE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JIRHXXYRRCPU</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QMYRAUAAQSPG</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/CUBUEWNCWWLE</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/EOQMRPVCYIVQ</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/GMPADQDK00SS</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/X00YSBYTMVEE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IIQ0EVFKXQUA Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BILMNUNVKGQU Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/XIPO NLRXVTLM</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/EFV DYKGEDQM Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YZAE AAYHVZTZ Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RF RJCMVGRGLK Europe (Zurich) arn:aws:controltower:eu-central-2::control/PV MESLBTIORK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EZEDZUYHEOZT</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ETTGKYPZHDWE</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/IKWSXRBWZGLC</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/RWIXRMHPKSME</p>

CT.CODEBUILD.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.CODEBUILD.PR.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 10.5 PCI DSS version 3.2.1 10.5.2 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WEEZOKNMKWFK US East (Ohio) arn:aws:controltower:us-east-2::control/ARXGHZDJMVEV US West (Oregon) arn:aws:controltower:us-west-2::control/ZYXLXAIYZXWK Canada (Central) arn:aws:controltower:ca-central-1::control/LWZACZNXEWF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BKDGPCXEHUYM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LJAFCKIMTDGT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LJXNLOULCHOC</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/RRRKAZCWMWYC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TUD0Z0FBNLBJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NKXXSZNQJNAG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XFEBDNHXUVOK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MFNMFPARKBBF Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RXRLKZGUXBFQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YLCNQJWSXLBS South America (São Paulo) arn:aws:controltower:sa-east-1::control/UFNUWPKHJXLL US West (N. California) arn:aws:controltower:us-west-1::control/AWLHICDELWPN Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DQVTQLQFTTBT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/RCUQGUPBRITK</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BJZEVENBVKMT</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/LKLEVOQIMCUV</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/LXQDTRHEMKEN</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/PKBWTCMWQOAH</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AG0YHKVDQPPM • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SDLNCTLECQXF • Europe (Spain) arn:aws:controltower:eu-south-2::control/NKSJVWJEWECR • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/SRRA JIIMEVGE <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/MCFLNKWOTMGG • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BBRKFCWFUGLH

CT.DAX.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DAX.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/EMIZNBUBWZST

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/PWENJMKYDFLI • US West (Oregon) arn:aws:controltower:us-west-2::control/LIDITLCMTBXF • Canada (Central) arn:aws:controltower:ca-central-1::control/NBKPOCFUAYKO • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WQDLGHQPLUEZ • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/QWQALHIYPODD</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/USAYUGMVGVCZ Europe (Ireland) arn:aws:controltower:eu-west-1:control/HPQCLFNNHNVS Europe (London) arn:aws:controltower:eu-west-2:control/YQFMNRBYQZUH Europe (Stockholm) arn:aws:controltower:eu-north-1:control/QRIOKXQBWHTR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IPCTFYGTPJQK</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GKKAWAPRNSLP</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YJPSKRTFOVNI</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/PBMMRKGQLQSP</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/XUCC0ZBWAUDU</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/OQJDQHXHVHYQ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/YERSBEZNALIC Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MAULWZOVBHAG Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ AVRDIKUBVIEL</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/AHWDGTQANTPZ Africa (Cape Town) arn:aws:controltower:af-south-1::control/RKQETEUGOLZT Middle East (Bahrain) arn:aws:controltower:me-south-1::control/TJAYEVJIIWMC Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MEQGYHFODNJQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/WEBGVNLRWCP</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/XTNHYZREDREV</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HDSPSOQHQADH</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/DNVHZNVNIVFL</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ RYLGCGVEELG

CT.DAX.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DAX.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-2(2) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve resiliency Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SBKTB SUWMKEK US East (Ohio) arn:aws:controltower:us-east-2::control/XOLXW DX0TSDS US West (Oregon) arn:aws:controltower:us-west-2::control/BXXBF HSEQZVC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/JUNTFKWWFFJA <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YLPPVNACLIDZ <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LSYCOPMQSAQK <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WYPOTMKGGRTF <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/GTNFGAXVMTIY</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/UDVRXZWEHJLQ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LKWSOIJNZRRT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KIADSEVTATNK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MCGGZQJDQSEG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KCZJTMRTLPHZ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/RDIXQORVUYTX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/WKKCRCZYVOYA</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/GPIACDHSJUVO</p> <li> <p>• Asia Pacific (Jakarta) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-southeast-3::control/SDXGBJAMZIPN</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HGXHJVIRQSTJ Europe (Milan) arn:aws:controltower:eu-south-1::control/UNTRGVLZHGWC Africa (Cape Town) arn:aws:controltower:af-south-1::control/SILHLNRKXURR Middle East (Bahrain) arn:aws:controltower:me-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/QVZK AJFUMHFI</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GH AECZAUNGWM • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SG SXAYLHNUSK • Europe (Spain) arn:aws:controltower:eu-south-2::control/RQKT ASYXHVVYU • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RDUK UALNEVNU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/RYEAAPJMVRTI • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/DNCWSEOZINHL

CT.DAX.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DAX.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JSRQE00LHCHQ • US East (Ohio) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<p>er:us-east-2::control/OUEBONYIBDEN</p> <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/KJQULRXQPSVI • Canada (Central) arn:aws:controltower:ca-central-1::control/BYNSAWHNTAJ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JCLDTMNDGRTR • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VNHVFUCLAKSX</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XRLXMRYYIIGWI • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZDNATWERTBBL • Europe (London) arn:aws:controltower:eu-west-2::control/NUXYWFVUJBLH • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DBOHJEJMYNWX • Asia Pacific (Mumbai)

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>arn:aws:controltower:ap-south-1::control/ACWSAQRXMAPJ</p> <ul style="list-style-type: none"> Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QSNXKOZMYMFR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KANMRMPWOUQV Europe (Paris) arn:aws:controltower:eu-west-3::control/VXDLDZAZJHUP South America (São Paulo) arn:aws:controltower:sa-eas

Control identifier	Framework	Control objective	Control API identifiers, by Region
			t-1::control/HVXEDWNTFVJA <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/EFBZVLOIFTYY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OWWBUIFRTHWC Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BHRDSRZCZYS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BBMUTVSRZXPV</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/EXACLWANURZW Africa (Cape Town) arn:aws:controltower:af-south-1::control/PWUXPBZIORO Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EKWOVFGGQRQF Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YWBDCWQRVAPI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/00LZDMSTRWYG <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/CJQFLUNIGRDW <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/BEFHHEFAMIGJ <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/UYJFPVBTWOWY <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ XTHSONULVJIP

CT.DMS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DMS.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TZMIGTNDHQVL US East (Ohio) arn:aws:controltower:us-east-2::control/VSDWQVWSEVHU US West (Oregon) arn:aws:controltower:us-west-2::control/TEUGLLCMRFBE

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/XXXIGZQSIPVK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZERDIGHMXXMHK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FVTCTPBWHDTL • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OMLKCPQPSJTR • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/YCHPEYBHXVBF</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/WG00QPQGGTCC Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LEXIGWTCMJSA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UICXSEVCABSW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PMXDPOCYQXVY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/CTFMRJPUPGCC <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/EOSDY NKIGAWA <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/XOKBS YBQKJOK <li> • US West (N. California) arn:aws:controltower:us-west-1::control/TSMFX MFCPLVU <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/QAPCPDZHYEBF</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CXVE00HIMNNL Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CPG0CDMDHGFI Europe (Milan) arn:aws:controltower:eu-south-1::control/OPSWXXYSYUMY Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/UNWE FSWWLQTO</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZWSGRHYTXZSN • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HZSULTIXLIGQ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UMVTLBCRRGKV • Europe (Spain) arn:aws:controltower:eu-south-2::control/TGGYQCVRRDMF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/EUCLHHUYDEEC • Middle East (UAE) arn:aws:controltower:me-central-1::control/LT SKNULFPUTG • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ROMIMQWYAGFD

CT.DMS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DMS.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<p>ontroltower:us-east-1::control/ORQVINRLMOY</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/RAJ00XRIMDFG • US West (Oregon) arn:aws:controltower:us-west-2::control/AZMPQPEABVJQ • Canada (Central) arn:aws:controltower:ca-central-1::control/Q0JPATDAWFRO • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CHWMZWDERDLU</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WSXHLSUCKDGH Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JNVVNWEUIOGW Europe (Ireland) arn:aws:controltower:eu-west-1::control/LUJEQBWKCVDA Europe (London) arn:aws:controltower:eu-west-2::control/APLZCDFPGPZO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YAKMSVKKUHUU</p> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TCEDVKZNCHKW</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WKNUSICBMQOV</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SQLHUPEXUOKU</p> <li> <p>• Europe (Paris) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/UFYAU-PRMCMWX</p> <ul style="list-style-type: none"> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/CRIBT-OSVESOT</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/CKDDW-AKTYAFR</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/GLHME-PNCYUSQ</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ENVXMQEWHFBX</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/WDEREYMNSGMU Europe (Milan) arn:aws:controltower:eu-south-1::control/ZXTHNNMVRRGT Africa (Cape Town) arn:aws:controltower:af-south-1::control/FESP IXJAOULK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/OJGK HKSODWGV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NPTLETTIZUMD <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UJGYUMGMJBEY <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/XGZXZOCUAKPP <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/YRGKYVHVRBSL <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/WO TREEFQIYYS <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YFAHKVXX0CSX

CT.DOCUMENTDB.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DOCUMENTDB.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/THVIKWXJQCEB • US East (Ohio) arn:aws:controltower:us-east-2::control/AGSE0YNXOSRK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/HXVOHNCIJRUC • Canada (Central) arn:aws:controltower:ca-central-1::control/CUUSQEVMMNYIR • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LVZGOWHNFFQQ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XUVXIHBPXAAM • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/X0BYNMAVPBFP</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/UWYKAUHSRUKZ Europe (London) arn:aws:controltower:eu-west-2::control/CFNPIFZENDEO Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CMAILYDYAUOY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NJTDQSHRSPIM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TEZXETAGKYOT</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EONQZXNXGAPB</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ACFERMCUQLYD</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/NSSWQWRWJNFM</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/TRACD/DWLKDRI</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NDCSW/MCFZFWK • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BMNUBLZWWWA • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/FIHFPXXSWPVR • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/DTKB FEIQNVQL <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/AIQLWAENCEVZ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/GVXH DHLTISRP Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ZK HDGAAGCYFF Europe (Zurich) arn:aws:controltower:eu-central-2::control/UF MCCFRSISYY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AIUTNQWKGFR <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ECVIEFMUQJMZ <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/BBACQVBHSDC <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KNYFLVIZOIAZ

CT.DOCUMENTDB.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DOCUMENTDB.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-12 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ARZAKWMXIVC US East (Ohio) arn:aws:controltower:us-east-2::control/ZIBRJZDXMYK US West (Oregon) arn:aws:controltower:us-west-2::control/XIHJTNHDRQAF Canada (Central) arn:aws:controltower:ca-central-1::control/NUHQPKMITF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YDRKNNEUEWMB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UIHMQNGECFF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ND0ASXOMEPNB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/DVXWRDHUPOPR</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HBAHNXQKSECW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UATWYHSUXSUY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XDKECWMGYWQS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CMOMYYELJWTW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/UIXMPMAVSMSO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/JXPLMTUAETRJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/GCAWCOVVHNPC US West (N. California) arn:aws:controltower:us-west-1::control/VTWYHTWZJXDS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/HTINNLWMXRAD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NTKVAPLDGPIE</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TYKSQTKVDRPU</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/AFQCMISIBNZC</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/XDBAEAOQGFZQ</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/LBGO-TUKVIBIY <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TL-EHFGYBIPPV • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YM-MXEICWPZQC • Europe (Spain) arn:aws:controltower:eu-south-2::control/NOKR-KREQWEPP • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/WAJS GCIJCGCH <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/ZBVKSKSCLRSO • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KWPVVWPRUBZO

CT.DYNAMODB.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DYNAMODB.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/OIZVL CBZARKX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 3.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/MMOPK UVAJYZD • US West (Oregon) arn:aws:controltower:us-west-2::control/FEOCX MTUXONR • Canada (Central) arn:aws:controltower:ca-central-1::control/MU UOXHEGOERO • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HYEXGEAODQCG • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/BQIMDWJDEKLB</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PUHTGIFRKSNJ Europe (Ireland) arn:aws:controltower:eu-west-1::control/EZQDFKIPCMHL Europe (London) arn:aws:controltower:eu-west-2::control/NWUTQTYDZBH Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CYGI LLICLUBJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RMGEYQ0KBYAT</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SICGAIHKEQSW</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YLNVMSVQPP0W</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ZZZATCBZSQZS</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/OWRFVRAEHORK</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/A0EAJRZQU0JU Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/IGOUAMZMJLPQ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/XAWHUFNRUUXO Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ CRICQPHNTAAY</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/CXPU RYMVYMSC • Africa (Cape Town) arn:aws:controltower:af-south-1::control/XHWT LSZDRHZD • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZRRE DRAAHQUB • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/IK NHTZWYSGUQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/DMUBHZWCMKBV</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EFNQESSMTRWA</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CUNOZJCLCDXS</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/UPBXICUCGOPG</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ HOSCJVRPLNZP

CT.DYNAMODB.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.DYNAMODB.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 3.5.3 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AVPWT CQJVZFL US East (Ohio) arn:aws:controltower:us-east-2::control/GLNZI QOIDTES US West (Oregon) arn:aws:controltower:us-west-2::control/RIOHZ BTKOBKP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/ZXANARWCPQNW <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MXJNGHQYSQWT <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VATDYITSDFZT <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CBZJAPZHFXFDX <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/VNDW0JRWDJIZ</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/RIBSFVFNWIAR Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IADWVKAFGXUW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WZFB0YAOMIH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PGHDRCMDDFER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/CREBIEGAAVZS</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/QVMDXANQFBCA</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/LZFDTLNKQOXX</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/HMMSCANOFBEX</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/PRMTFXGWHHGM</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PCYSWLZHMHPW Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QFZXLJQCUPTB Europe (Milan) arn:aws:controltower:eu-south-1::control/GCGXGJULMUJR Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/FW0E VCMMZRIE</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PBRYEFBWDTNV Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SWUAF0BXQZS0 Europe (Zurich) arn:aws:controltower:eu-central-2::control/TRYHWAUMSGSM Europe (Spain) arn:aws:controltower:eu-south-2::control/GFIJUMQZYKT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MOYLIDKDFBHL • Middle East (UAE) arn:aws:controltower:me-central-1::control/MPZSKTTPNYTV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/NCULPYCWMENB

CT.EC2.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(10) 	<ul style="list-style-type: none"> • Protect configurations 	<p>controltower:us-east-1::control/NOTMRPTQNRAA</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/SMKVTVJEPX0 • US West (Oregon) arn:aws:controltower:us-west-2::control/HAYOFUSRHZIZ • Canada (Central) arn:aws:controltower:ca-central-1::control/HHAFBCZLQYXY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 		<ul style="list-style-type: none"> :control/IZBFOJRZKBEV Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UKDFSIYPXFVJ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ADABIOVNNTMS Europe (Ireland) arn:aws:controltower:eu-west-1::control/GFKNB AOPNHXF Europe (London) arn:aws:controltower:eu-west-2::control/WYVSV HJYIHAD

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UTXKBQQERGI • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OZFCKKRKZSIB • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PRPQIPYUCLFE • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YSQCFBUOTEPD • Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/YAIRLGKSVPZS</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/IJAIPRTDFHRB • US West (N. California) arn:aws:controltower:us-west-1::control/QEIYONGZGVCI • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PNKPPQYMTJFF • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ PWXEQPXBWGJT</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RDUEMSJPXBWR Europe (Milan) arn:aws:controltower:eu-south-1::control/WLUU DFWBDJHU Africa (Cape Town) arn:aws:controltower:af-south-1::control/RDGR KFSEPUCK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EGMH ACFCYINC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FUBCSHOJVEMA <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IMRVGYYQJLLW <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/VNHGWCSJWRA <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MTSLSKQKPIFR <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/FE MJIFSFEJOI <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/SPYIFBBRIAND

CT.EC2.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.10	None	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VAWEVAFBTTYX • US East (Ohio) arn:aws:controltower:us-east-2::control/ZXUWTNZZOQUI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/MPIXENDLDJMR <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/RTCRBMNLMGBL <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PBNLHCFGRZZO <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XXRXMNFPAIIR <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/HPOMPECAFIAJ</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/DBKJHDJXKWNYP Europe (London) arn:aws:controltower:eu-west-2::control/CTADRPGOQIHX Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LAUHKWTATLXY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IUSDZVDETIR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GNMPIMBYNYKE <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PRVLLJPYMYPC <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YJMLRILGRBSE <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/VYTXCSGZXJJA <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/YCLJPTXKZYU</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/HISQJLSEBWS Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/GNBOOTBHJQVG Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GBITMJKPAKCE Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/DNLPNFANEMRU • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZBXP GHGLMWXH • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KDLJ UDSYZQNF • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TJ MFQWKS YRGJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/EE VRMJQGHIFB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Europe (Spain) arn:aws:controltower:eu-south-2::control/DCORPIATUVCG • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TWBJIMNVQOYC • Middle East (UAE) arn:aws:controltower:me-central-1::control/XCQHTUPGSIF • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/LYBOKWDBULNW

CT.EC2.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.11	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/USZSBVLKBFJW US East (Ohio) arn:aws:controltower:us-east-2::control/GAJQJEHKYENL US West (Oregon) arn:aws:controltower:us-west-2::control/NMURDTFOJDZH Canada (Central) arn:aws:controltower:ca-central-1::control/ZBWKQBJUYPUA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HNTCZVIEEJOI • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GAEZXFNKITWD • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PDKCUGSWCJWF • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RAMFR LQUWVMN • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/XRFWI PMMYBWF</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TXQCCBSQPFNB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IRKWHFEJOBYP Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WOPJHTRSHEFP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ ENUFAUVEZVFI <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/AZQORBOHZJMI • South America (São Paulo) arn:aws:controltower:sa-east-1::control/BCNLWTEEHTHE • US West (N. California) arn:aws:controltower:us-west-1::control/TLXGBVBTJUVZ • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/GROFHQVWVGNJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CRATTPOFXYCU</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VSDSWNNKPRRO</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/RTEWMJEUHLJQ</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/JCITPFCDZUQI</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/QXBAGIPQXETT <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PD/CSLUSATDKY • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RT/MWZJPFHFER • Europe (Spain) arn:aws:controltower:eu-south-2::control/SUUB/DBBVLXLQ • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/TCP TKECULUH <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/WQCLEHZIZEEQ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IZALUCPZOAYN

CT.EC2.PR.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.12	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/QNDKUCEIGRNB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US East (Ohio) arn:aws:controltower:us-east-2::control/IFRKPJEDMUUU <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/VHEHBTESLGUN <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/HJKXVHTKUFCB <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DRPWGXJHMIQA <li> • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/INYDINMLKHFD</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/EBSIWJJPVVBW Europe (Ireland) arn:aws:controltower:eu-west-1:control/SDYXHOVWBMM Europe (London) arn:aws:controltower:eu-west-2:control/JWYSLVOEA0JJ Europe (Stockholm) arn:aws:controltower:eu-north-1:control/SIJD BTELNSUI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VEHFJHVKJNRG</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HFYUZFTNQRZG</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YBIIKCGWAORD</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/JCOYUSUWIRJX</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/UDKUYKZVSBVJ</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/WJSMEAZXXXVG</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/LSZFXIAPRTNL</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/UQOCEESBNNIF</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ DRLFKVUWERWU</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/EPDEAPQFUAPZ Africa (Cape Town) arn:aws:controltower:af-south-1::control/ERDLIQVQFJJU Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PTDARPFBEAD Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TGQZBFRIVBZD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/VP0JZQAASXUU <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/CNCXWXERYCOC <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HLEAKIWSBDXQ <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/NCITYDSETUMX <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ UBPYTWKIMQOK

CT.EC2.PR.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.13	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FZSUC EEYAPWI US East (Ohio) arn:aws:controltower:us-east-2::control/ANUKC TRRCFE US West (Oregon) arn:aws:controltower:us-west-2::control/BWUUB NNIBGXB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/MTUNNERTAWUK</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OSVHEFPIYSYR</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QZMARZRDZENJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MYCUMPVJEXFZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/QCBNFLLWHORL</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/ZJDKEANFYUMV Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ARMDLUGJAMIC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SSCKAJIEWDZO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OACEJPSHEDTT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OHYRLAGKXSXR</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/BWHESZGTPFW</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/HLGYBXIMQRHU</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/BTLZSJIHIZWG</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/DTDHEWFGSKV</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/JYEUKJNOFJQT Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZBKUULMNWGL Europe (Milan) arn:aws:controltower:eu-south-1::control/AYFZQOCAPEH Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/QQXK JMHCUFTX</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YOPB AHVWMVOA Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YC ZVKPCTQ00V Europe (Zurich) arn:aws:controltower:eu-central-2::control/00 EZRXCQHBCZ Europe (Spain) arn:aws:controltower:eu-south-2::control/SZRC WAQMISFS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LXNQ LJAJNVLT • Middle East (UAE) arn:aws:controltower:me-central-1::control/EW ZWWABCTOCS • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YXZJOTGZJJVL

CT.EC2.PR.14

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.14	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<p>ontroltower:us-east-1::control/MQKNFAXJGETK</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/VMCVOKHAOFHC • US West (Oregon) arn:aws:controltower:us-west-2::control/AGCVMUHOLSMD • Canada (Central) arn:aws:controltower:ca-central-1::control/CGSRRXAEKBDN • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GRIQSOWFTUZO</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1: :control/ GIIXBVQAQTNT Europe (Frankfurt) arn:aws:controltower:eu-central-1: control/RIERQJRBKCVS Europe (Ireland) arn:aws:controltower:eu-west-1: control/VBAWHSPRVFF0 Europe (London) arn:aws:controltower:eu-west-2: control/TBTEUVAWFLJG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KFIXEWHUEYPE <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TUQFRYIKJBAM <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WCOMSKMDNAFG <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/LUUPJIKOPJW0 <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/QTNFAUGUTMHB</p> <ul style="list-style-type: none"> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/CCWGUWXJARQL</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/PHUZHFOQIHAY</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/YGASEHTTCVJZ</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ VMKDWYCKPKRH <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3: :control/ IZAZFFYMGZOS Europe (Milan) arn:aws:controltower:eu-south-1: :control/IALX TISTUWWM Africa (Cape Town) arn:aws:controltower:af-south-1: :control/PPWM LTWEAVHD Middle East (Bahrain) arn:aws:controltower:me-south-1: :control/TKRO LDYAXJKI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DNVFRNRLGAAP <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/JYGVQKJQFJNI <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/PWARGJRTRQXD <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NAGYSJVVTDS <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::controltower:us-east-1::control/IKBWEVXMCD <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/PTTAGSYATZTH

CT.EC2.PR.15

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.15	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Protect data integrity • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/EKBEHJFEWPMC • US East (Ohio) arn:aws:controltower:us-east-2::control/LOEXLMDALOIF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/NIVMC MYSFNKG <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/VL NRASMMQCCT <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HEEZTXAQNUR <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MLGHLUDGFFBA <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/ZA0APDYMTB00</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/OGJDLYTMEUMV Europe (London) arn:aws:controltower:eu-west-2::control/WVELB0WUFUVU Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JSDWJRIKGIEJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WCLNDTLLGBLC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CKNBWALGPVDU</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TJOEOWKONPTN</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/UUXDVLGSYKWG</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/HNROLGCXXXVS</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/VXSHNZFMMSKV</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QSCQVDJHEKMV Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ORVERZAWCKRO Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VWBDQCRJGCBV Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/DXGD LUEZMICZ</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/TLUQUBLLKEWN • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MAOAWNIEEAXD • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KKCNYSTPSDTM • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RRIIDIUCCWTB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/NHDZBTZUXELQ</p> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AFZIXCJHXMFE</p> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/RUBZGVHDFFLT</p> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YCGPCZCVFQBM</p>

CT.EC2.PR.16

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.16	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Protect data integrity Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MALAS TZISXPG US East (Ohio) arn:aws:controltower:us-east-2::control/YPFNZ AUCHUGK US West (Oregon) arn:aws:controltower:us-west-2::control/LVYDZ ONSHIBC Canada (Central) arn:aws:controltower:ca-central-1::control/MX JEIQXYMIFJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EWRFIOLHHUOD</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NCYJQJARMYXT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PHNEHTTRJBIV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PGCWQUDCXAJG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MIPGT OZISOWW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WAKWHQKMGGOFF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YAAAYGTOX00U Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CWVHKPAVXZHH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KUMQJAZMVWLE</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BIJJD UJCHVWQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/UJBYD USDWDCL US West (N. California) arn:aws:controltower:us-west-1::control/GTBKA FMVAFYA Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/GUVGI HUKHMJX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/GTHXKJHCJEJJ</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RPJHCTJTENST</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/KASYNBCCNYUL</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/WZVBVFGPTFYF</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/BJDVDDJKGDCQ <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/BYDZQXJUXHWB • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IRLXLBMFAIST • Europe (Spain) arn:aws:controltower:eu-south-2::control/UHZJAZABJYWG • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ATWN DZAYESGZ <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/EFBBAJPKWZRQ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GHHWSDLFCIMB

CT.EC2.PR.17

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.17	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Protect data integrity • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/FPFK0POEZRST

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/LVAJMRVLKXVW</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/JJBWMNJXXOLV</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/DWQPXWTEDTUY</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SAIQVZXZKNBG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/HRLZOUHQKYBC</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/WYEFRJHTHWV • Europe (Ireland) arn:aws:controltower:eu-west-1:control/ETEVU LKQLPU0 • Europe (London) arn:aws:controltower:eu-west-2:control/QPBHY HIHIBIH • Europe (Stockholm) arn:aws:controltower:eu-north-1:control/FYSQ OJHWVNSR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VS0AGVUGDSFC</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TWGQUMHBQPEQ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YNGFYRMLIHYY</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/SLVMA GISUXIW</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/OFWBU ELFVNWT</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/HMCQC THXOJAK</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/SSGQV SULIUCO</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/VYPANYUFOFAQ</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ LAAWESZWTFBN</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/WAZWRSTLDPDP • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZUUYMACFMBYV • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KUGZGUCJEEWT • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TPIAEPAYBIMP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/JVSSYWHLGQNZ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/NEFCDEMGSOWZ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/YVOTFUWYGJCL <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/DFDUSDEFRXGJ <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ HSVUAIMCVFGU

CT.EC2.PR.18

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.18	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Protect data integrity Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TOHTLYNBKVYA US East (Ohio) arn:aws:controltower:us-east-2::control/XBDTGEMIMJYY US West (Oregon) arn:aws:controltower:us-west-2::control/RERWXLVIXB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/FCQLVHMQUYEM <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KFSYTINXOISA <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WLGOVQZCVMAX <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JWTQANYVKKRL <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/CANOYGXZAKRK</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/TOVXSJYBPSCY Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BLHVJCEFKWFP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PJAVLXZJDJL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NDQNZAIVSEGA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OIHVTXVJSFLZ <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/XNFTRACVSIJH <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TDOKHZLKLJIS <li> • US West (N. California) arn:aws:controltower:us-west-1::control/KNZWSVFOLGDW <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/NTPRVWTJPLDH</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CXYLMYZHNKTA Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CHWQTIITHCLL Europe (Milan) arn:aws:controltower:eu-south-1::control/BIHFKAGSIGRM Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/HCWC ESPXJIHW</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YMTY KZEGMEVN • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KW CXRCDPQJFR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QQ PU0VYQ0UFH • Europe (Spain) arn:aws:controltower:eu-south-2::control/WNKT VRGNDUBE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GJH0NUWZLYGN • Middle East (UAE) arn:aws:controltower:me-central-1::control/KQFVBHZMGE0H • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XHXUQXLXFAVC

CT.EC2.PR.19

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.19	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> • Protect data integrity • Enforce least privilege 	<p>ontroltower:us-east-1::control/ULWNHDAVXSWD</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/WHXHNBCLHZVK • US West (Oregon) arn:aws:controltower:us-west-2::control/HQVYJHBVUYUN • Canada (Central) arn:aws:controltower:ca-central-1::control/TNQREQCHEREZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RRIYZJRBCSNN</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RQZHICZBNKIT Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/X0AHAPWXPEJL Europe (Ireland) arn:aws:controltower:eu-west-1::control/DLHJFRBQIOUZ Europe (London) arn:aws:controltower:eu-west-2::control/ESFZABHNGKFV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TQY0HUVRBVLH <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GJAZFJQQYMY <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DKNVGKMOCFRK <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IFTNPUBQDYXW <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/YUCZS0CFIYL</p> <ul style="list-style-type: none"> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/PHGMDGBBZZVQ</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/GHQNRDIDRRRI</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/TRPSRCVRETKA</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/LKNKZOMUUQZI</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/PCKXSLRDAWML Europe (Milan) arn:aws:controltower:eu-south-1::control/KXRIYOKIOLDG Africa (Cape Town) arn:aws:controltower:af-south-1::control/PVGF TIQERUKY Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CXDUKDCKMLAX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OELBPSKEEGEA <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/GTCJJWCENYCY <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/JKALPJXNDEUJ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZDTJVRISTEYM <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/DUOGNRYPNNGJ <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MCLMJUHLGSBQ

CT.EC2.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 7.1.1 	<ul style="list-style-type: none"> • Enforce least privilege • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/CVFETGCJNKXF • US East (Ohio) arn:aws:controltower:us-east-2::control/HFMY0OXSTPVC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/GQRIEQBOSSI <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/KLTLENUYLCHX <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TPIXAIIDPGBY <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TTTKTHOMEJGW <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/LDZLIZEYHSBD</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/XOCHLP00VTV • Europe (London) arn:aws:controltower:eu-west-2::control/CJCTXIIMNFJX • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YYGFVEDLRYTJ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UMDAUNXLFJJI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UELALJTZTKJG</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IQTZLHSDAVPJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/SSTRQDHRJJFX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AHSLJKRCKEVG</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/FLIITHQMTLZG</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OXDELGPZPGWI Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NSYQYXIHEBWE Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UWVOMYBTMINT Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/TPMK JPKVEDNA</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/DUKU FDMKZNNE • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RBST YRGNTGHQ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FR MAUAMPFCPJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CJ VAWZZZEAIFY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/VHBU BKOEZTHI <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AKET HXXMVTQR <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/EH LAXLXRJAQD <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MIZLGQYHHGNA

CT.EC2.PR.20

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.20	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Encrypt data in transit Protect data integrity Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PDFDBIRUZZZM US East (Ohio) arn:aws:controltower:us-east-2::control/OLCBW HURMETT US West (Oregon) arn:aws:controltower:us-west-2::control/EMEHQ ZEQQKXY Canada (Central) arn:aws:controltower:ca-central-1::control/AQALJJABNSXP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WLRZMSULFIXM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AFBXGNHALNJF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SQNTAPQOUGNH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/SUARJCFCBBQV</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KLTLMNETYYCK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RLGGIJOQHTWU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JIIMKWUYJACB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BFORNBXJKDWW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ JKUGSAKGLTHD <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/REZIZGDEHWRF • South America (São Paulo) arn:aws:controltower:sa-east-1::control/MYAUSTBPZYAV • US West (N. California) arn:aws:controltower:us-west-1::control/UCNAD0AQCDVL • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BWQYYGYNTYTF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/LDIQIPNKYDDU</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SQHOCRNSEXEJ</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/DYPMGYDYNEIE</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/HBPHHOIUVVIC</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/FQNDWRNEBQSL <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LHDZEXSDNLXU • Europe (Zurich) arn:aws:controltower:eu-central-2::control/APEAFKRGXXGL • Europe (Spain) arn:aws:controltower:eu-south-2::control/YFIOIOFAVNPW • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/RXGL YCJGBYGD <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/RKPIXCUNYTJB • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GQNGXWBTGEVE

CT.EC2.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) 	<ul style="list-style-type: none"> • Limit network access • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VVDNPMRRUWKZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/PZRWPBHWDVJ • US West (Oregon) arn:aws:controltower:us-west-2::control/ZDDEIITTHMLA • Canada (Central) arn:aws:controltower:ca-central-1::control/XENHMLFNKUIK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WUNOAUPAPJBR • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/LZMEYSKSQSYC</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/TKGSLZFXKVYW • Europe (Ireland) arn:aws:controltower:eu-west-1:control/KEAWNIFQNQOD • Europe (London) arn:aws:controltower:eu-west-2:control/RLLXYAJVITSR • Europe (Stockholm) arn:aws:controltower:eu-north-1:control/RASRTLWUJAOU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QIMWICZWNCTJ</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TLXGQRQZRNJR</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DCJBSGYTZDVE</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/00HNQEEZASSE</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/QAMRZHHGXINM</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/LBDDZFPUBGSA Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/WOHIMVFOWTAL Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/VCSBDJNKNXJR Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ VFVJCOMQJKBH</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/IXE0ZHLDVITA Africa (Cape Town) arn:aws:controltower:af-south-1::control/YHTHJBQJJVFQ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/TMEYCYVUCYDC Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/BLIXQJMENCVK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/VCNQWBRFBYK</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UWWTMOVSNRCU</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/YCUAGICDVCG</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/GMIFXFKTECRV</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ MRBMELVZIAZK

CT.EC2.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-7 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KFDQQXDMBXXV US East (Ohio) arn:aws:controltower:us-east-2::control/UZFYN YFHIKDE US West (Oregon) arn:aws:controltower:us-west-2::control/AECZR RYXCRTG

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/KPFAQFAQJAWK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GEQABOPVFXCO • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BWPBQRUMLZXX • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NUMPUVXQDHGA • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/NMIWXPPBIJIC</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/BMSDUHXWMANZ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CZTDWPXRIDER Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VALJQOMVXOMI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YTLKASXYASWH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/MHXZH0BFJFUN</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AJJMZXYCZHPO</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/JZHLGQYTWPNK</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/PVHDAKCIBKQU</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/JYOPABWXZKO</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ERCKYPEQKGQY Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BNIHBVSGGLUNE Europe (Milan) arn:aws:controltower:eu-south-1::control/GFIGHDGRWXGM Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/NLXX LURXRNDL</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/NUDOLFIXZYEZ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FDAHSWCZBUGN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/VBHQSMHYHTM • Europe (Spain) arn:aws:controltower:eu-south-2::control/DRDSQMKCIRRJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KMFI IHJHPROT • Middle East (UAE) arn:aws:controltower:me-central-1::control/NX ZKINMFEMOI • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/LPEKGJIKOSHF

CT.EC2.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.5	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 5.1 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • NIST 800-53 Rev 5 CM-7 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<p>ontroltower:us-east-1::control/DUQKORYIWJYQ</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/OEYVCMVLVIAT • US West (Oregon) arn:aws:controltower:us-west-2::control/JZWYQOZYBXKL • Canada (Central) arn:aws:controltower:ca-central-1::control/FTWNDUKURLTP • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JSPEJFTHBYZF</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XTGIABCGSEGH Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SWBFLJHBRLPW Europe (Ireland) arn:aws:controltower:eu-west-1::control/GNLTRBKGZMV Europe (London) arn:aws:controltower:eu-west-2::control/XMREZWZEQWZR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EJCXPRMBYXHH <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PEKEYNXLWHA <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LMVUECWMMAG <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BWLZVKGFDRI <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/GCHXLWGOPBI</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/LMJNAXCWKFLK US West (N. California) arn:aws:controltower:us-west-1::control/GONSQXTKTNDT Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NXUWXUAOGPAS Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XNOKLOVHWBEZ</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HPUAFLSJFNNQ Europe (Milan) arn:aws:controltower:eu-south-1::control/LSSLWVUIITJC Africa (Cape Town) arn:aws:controltower:af-south-1::control/ETMSBMVIDBMK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WFKPVQJGGPGC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ONGRJURIHXN <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RUGKAUTIOKRF <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/CFPKOBHYVXFU <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GXAMOHYONSAY <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/JYHMYCYWFDIE <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/DBGPJOSFENFN

CT.EC2.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/THHTKPOPPVGC • US East (Ohio) arn:aws:controltower:us-east-2::control/FAQMZVDILTRV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/FSNQGGOUBAE</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/DKUIAHCHYZTU</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NCDDQQZLDCZI</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TJCZQYWQVXKW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/VGTXIUNUITGO</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/KVVDNFFOMGMT Europe (London) arn:aws:controltower:eu-west-2::control/XAXENCPCHDJK Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TIUYQFRWXSBR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RSPKEHRKFSKK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UBNOJKELNWGQ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XJFUTUKMXHKB <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/UKGTSWXII0EJ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/FWVYDJQAPZUF <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/AXCDWYYFELJJ</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JGBJBNJYKXYS • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OEHVBKEUNBFI • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RKIVCDUNAHHS • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/YPBP JCBGKRXG</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/VFXWJQXLUIHI • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DQKFUMTNBEXM • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SGAIFIRXPCUH • Europe (Zurich) arn:aws:controltower:eu-central-2::control/TSZFSULSYZVH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/YCUDIIRUMWEV <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/PQKQBDQPIXCA <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/UKUCDQFEMDGT <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ATKGMNOIYDJQ

CT.EC2.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TORIRIQKVTCS US East (Ohio) arn:aws:controltower:us-east-2::control/KWFITNUSNTWO US West (Oregon) arn:aws:controltower:us-west-2::control/YJXXNEDHNQGK Canada (Central) arn:aws:controltower:ca-central-1::control/KMLZLRNMCKXY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QVYBWOWBJXKC</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FISHMDVXAKTQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NILBBCJYSTMS</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/CZSRNXVWVWON</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JRGGEILMPZCB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SKZQW00FKNWA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MXXCFQMDZVVY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XMLXJMIJGLVL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ ZAXKMESMEXSF <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ZQJJB PROZEJK • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HMVXE SEHIEFX • US West (N. California) arn:aws:controltower:us-west-1::control/PQKLU JPAIDPH • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NIMAU KZKMIOE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ZPFLDJXNZPIE <li> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QVTIUYOTIXLG <li> • Europe (Milan) arn:aws:controltower:eu-south-1::control/YEAT EJGNLHKD <li> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/HYWN SPMVFTMM <li> • Middle East (Bahrain) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/WQKSUTLCTJZ0</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/RYBRVORSWOMK</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/NQITDCBRPBRP</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/RVIOCFZIRSNU</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/HLKX SQDKBYSC <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PLWJRFGUNUBT • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EBKEMPBNWLYF

CT.EC2.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/SZ0FEUATQICK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KUQMA GPMTIYY • US West (Oregon) arn:aws:controltower:us-west-2::control/LPPLQ ODCGROV • Canada (Central) arn:aws:controltower:ca-central-1::control/BF YFBNGDUPMY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WTYIJXIQBWX • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>er:ap-southeast-1:control/HVUXMKMLIWUT</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ES EUINWAQPFU • Europe (Ireland) arn:aws:controltower:eu-west-1::control/KMDVQ BZYAHYQ • Europe (London) arn:aws:controltower:eu-west-2::control/ARDGJ ZTPMFDP • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FKBV RKHONPPP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PTTXRHPKISJL</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DMNHGNNKZEBP</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XNJAYSGVGMT</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ZZTQVTTCXGIR</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/LCMLSYPEDNHH</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/YCYMJNOFKIMD</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/XRRNGSVNWUOX</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/LCZICULVYVTQ</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ AFMPKBWMAQVX</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/DBCLUROPTQJ Africa (Cape Town) arn:aws:controltower:af-south-1::control/KHRCVSMBFTBG Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CNOBPUWJKIGF Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LSMWAQUJVBDF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/UC CVNQSPNYVQ</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/GA0Y RTVNQGH</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LPNS PPZGRSQC</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/BE KNCPBA0LVJ</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ VDOHFFWLBMML

CT.EC2.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PR.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CUDBAEGSAETL US East (Ohio) arn:aws:controltower:us-east-2::control/B00VPDGTDMMV US West (Oregon) arn:aws:controltower:us-west-2::control/JAUAVPLUCXQF

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/SLQHSJSMHMNF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NKVJXXQBVISF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JHBKWBDDQDYG • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DVZJISBFGPXQ • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/OTTRCZABNRLV</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/UKGRYFSQWORG Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XOGWRUHGLMYT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RWBQBCWGSMYZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PPEWYVJJUTDL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WSPJASMSHIMH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/RIHKQEVJLWKW</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/JPSBSZNEPWSC</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/VSYRJAIQJXRE</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/ALCTCNZFFPWY</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ZRLPKTZVMADM Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/EBCERJIZRPES Europe (Milan) arn:aws:controltower:eu-south-1::control/LLULMHRNSIP Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/UBKV ZJIXAHCA <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/NIJPSHTUOAZO • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KYQEYIPKZZGL • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MLYQXYDSMSNO • Europe (Spain) arn:aws:controltower:eu-south-2::control/FMACBWHCXOSO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QCWE EEETSSTC • Middle East (UAE) arn:aws:controltower:me-central-1::control/HZ GIRZSHINZB • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BFPRPYTVROPT

CT.EC2.PV.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PV.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<p>ontroltower:us-east-1::control/QYNBJXVUADDJ</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/DGXVMBTZVZON • US West (Oregon) arn:aws:controltower:us-west-2::control/VDGEO DIDZXDR • Canada (Central) arn:aws:controltower:ca-central-1::control/IWKYDPSHHVML • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JXRGCRRLVVDI</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZLTPOVDCNCGM Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KJKTXJUCVRWI Europe (Ireland) arn:aws:controltower:eu-west-1::control/ESBANDFNAUPY Europe (London) arn:aws:controltower:eu-west-2::control/YPAJJQFPQHZQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MNUWGXOWKURU <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NMUXQXQEMYOU <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CCDKONBVFHMX <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KNDLVQMVIW <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/EAXMQNVTMKSR</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/CJWWHCASSXWQ US West (N. California) arn:aws:controltower:us-west-1::control/PPIQEBMLGFM Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ZSJSCYPAIBXQ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> :control/JJJXZNGHLUF • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TFTCJOVKJLMT • Europe (Milan) arn:aws:controltower:eu-south-1::control/DEUOIHMKAV • Africa (Cape Town) arn:aws:controltower:af-south-1::control/JEJIQALGAMRQ • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KTTDGYIDMQBF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UDWMDOPMGLTO <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OVJYKTCVHJFK <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/QPCQUNRTQSAB <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GRWQKMQTHFTA <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/ZYZPAEQXYYYZ <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MEPYVZXUOIWE

CT.EC2.PV.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PV.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/XFNEYNNZPTGL • US East (Ohio) arn:aws:controltower:us-east-2::control/JRCJLYEUWEAR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/WKQRXQBHPKHM • Canada (Central) arn:aws:controltower:ca-central-1::control/SFHBTRLTBPKE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DYMEHJARMKVA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FDIWDCPRVBUD • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/YXRJTFNSRQBT</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/EMUCXPDDRQRS Europe (London) arn:aws:controltower:eu-west-2::control/XNMPIQQUPZZQ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UBHHEAUUYQRY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JDQDBMIYNKPU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KPBTWENBXJWV <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QBBKUFQDMMMSM <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/IQBWWLWSJGW <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/FPLQDQLMJECQ <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/SJTQZMYHXUUW</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RLFT0FECFBLX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/EJDXIYMMLMFA Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/LYRNEBMKPRTR Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/TUCS BMYCOFPA</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/SAMYCDSLHRSP • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QMCWKFJKDPTH • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FEJPHVPBVSLV • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YCHZHVVXGHRV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/WHRRRJKPJKBR <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VCZVABGYJPWF <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/QUKENRWGEKDV <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HYKICGFAWYUK

CT.EC2.PV.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PV.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 PCI DSS version 3.2.1 2.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/XGEAULNJZNV US East (Ohio) arn:aws:controltower:us-east-2::control/QFUMDYUVOKNH US West (Oregon) arn:aws:controltower:us-west-2::control/ZRARVNPRKEDC Canada (Central) arn:aws:controltower:ca-central-1::control/QERNFETYILJR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZFGPINZEDNHA</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YDWHLDLLQYKQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XCBBLVWRUZH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/DXEDENHXARDC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VZAGI-IIWANTB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LMOG-ZFXQTSFQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PMUH-WXSMSWPJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IKBXDKHINKQZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/</p> <p>DDDZBLDXBNLI</p> <ul style="list-style-type: none"> <p>Europe (Paris)</p> <p>arn:aws:controltower:eu-west-3::control/ZCCRTDVKBPMW</p> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/KIWWTIKZGTJA</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/CWFS0MNPVEWX</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/XOCKE FMNJOJL</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/DUZAZKIYTOJI</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/FCBHSKCCQWIW</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/UAXGCRLSTKBX</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/VHAIKMBJAYNU</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/LHI0NJLMUIVY <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/Z0MWXWDKCNRU • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XGUQGBDN0FSP • Europe (Spain) arn:aws:controltower:eu-south-2::control/HNBP MELXEFGD • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/NEQJ LANSJHSN <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/TX TQVUKURANB • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JNVLBGKIXGLF

CT.EC2.PV.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PV.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/GHSJT KXFXHRH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/YTABBDOBIHED</p> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/EBWUEMXUGAPN</p> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/XTCFTTKIVGTN</p> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KPDJIJGHKWZJ</p> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1: :control/ JMVYSFPCMPOP</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZBOMDKMJYNRN • Europe (Ireland) arn:aws:controltower:eu-west-1::control/SNXTYMBHGDFS • Europe (London) arn:aws:controltower:eu-west-2::control/QVTYZILQTNMC • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IFWQXGYWXHPG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JODKGYKBMUCI</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LZLMUHOWCXXM</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DKWRBPJYSHBT</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/MXJHNTCSCIJS</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/QDTMWFLIWNVW</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/TCNVZHJEWTIH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ODNPAKUTMSCP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/LETJITMENKEQ Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ HIZPXMQPAOIA</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/YNCMWZYJQYVG Africa (Cape Town) arn:aws:controltower:af-south-1::control/SSTBOJXRKDQW Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PUTUJBSEMFAP Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PQEPOZEKFKXX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/GA CNHGSANTCE</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/KWVF IBRUVCNW</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TADW JEUEHALG</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/OT YTLEJSOJRC</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ TDHBNSHLEYAW

CT.EC2.PV.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PV.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 2.2.2 	<ul style="list-style-type: none"> Enforce least privilege Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/NNHGI DDKHHWE US East (Ohio) arn:aws:controltower:us-east-2::control/BEIPH XRJNBTF US West (Oregon) arn:aws:controltower:us-west-2::control/XRKLQ WOPJVYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/JUKQTEJGAVSA <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BXVVWHFTYOAF <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CKUTHXNXRMCF <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FLVQLJKGJQCU <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/SKYWKZNFEBH</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/UVLTHLSBWJZ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LPFL LHDHCXRW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KXLRVKUCFQJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QFGLUGBHYXZK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UWULNDELZYCJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/NFLPMHINYBWP</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/VXQUMHXZOVIU</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/MSDFVWAYUUFU</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/UYBYUHTDNANI</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/GMSHBDOAHKHI Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BZXQVPISUJUE Europe (Milan) arn:aws:controltower:eu-south-1::control/CIFRWUDOGZZZ Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/YZBR YPYMHOSR</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WIRC OWSJKYEW Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/BE RLGJJSNKMM Europe (Zurich) arn:aws:controltower:eu-central-2::control/JD LBRLVBZOYN Europe (Spain) arn:aws:controltower:eu-south-2::control/SQPM UEDBMIYH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RWAJOWNWXEWF • Middle East (UAE) arn:aws:controltower:me-central-1::control/YPYABWJDKHVL • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KLIFZQIZZWDM

CT.EC2.PV.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EC2.PV.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-2 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Protect configurations 	<p>controltower:us-east-1::control/ROQSXWNZWNSL</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/BXTIHYDLSFUP US West (Oregon) arn:aws:controltower:us-west-2::control/HQXFM TJNEBMH Canada (Central) arn:aws:controltower:ca-central-1::control/HP AJKCLSWUKI Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/GUMQHPYKEKBX</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OGSGHVHZCIMC Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MIQDLAGROXRA Europe (Ireland) arn:aws:controltower:eu-west-1::control/SXASPFXVYCVQ Europe (London) arn:aws:controltower:eu-west-2::control/XBRSUVRBMRY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KDBT SQXEVFKN <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GTSX ROEFLIQQ <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WEOIFHCTULKV <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WEAEZPVLACWY <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/FSUBQPEADBIK</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/JPBFZNFDOLMK US West (N. California) arn:aws:controltower:us-west-1::control/YRJCCIPDCHPN Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CVIASRNENCBK Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZXTGGJQZHLQY</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ UVSJJZUHFSUKD Europe (Milan) arn:aws:controltower:eu-south-1::control/DTSI ZQDYZVPQ Africa (Cape Town) arn:aws:controltower:af-south-1::control/UAXL THFETOAY Middle East (Bahrain) arn:aws:controltower:me-south-1::control/FANH ZDBWKZLS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/F0PVKXPQQJNL <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YMJBBGSTFCVN <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/FXLWNQRVHTMZ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ACJBMGJKLKG <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/NNLTLRTRCFJB <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YQZPJPGGFKNJ

CT.ECR.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECR.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> • Manage vulnerabilities • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/QXNBGIPKJBEQ • US East (Ohio) arn:aws:controltower:us-east-2::control/WUAWJINPVBIG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/IRQ0SLASFTT</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/IMGIIRQPZYLI</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QBVJWKFJGIXU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UKSAVCPEYYXG</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/BLRQAAKNFKRK</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/JHXDESJFVFUH Europe (London) arn:aws:controltower:eu-west-2::control/GEXAFJDYDCYJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LAUYCZEXCNRP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MYOMRLIOXFVN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QMYDBMPBOOHM</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IRDDNOLWNMNN</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/CX0DZHXMCVEE</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/UERWGVPURZSY</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/THFIWZWCVZGV</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EHPCWFMOJUEW • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/YBFBQ00UVSWP • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QZAKDBVRAQPU • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/KIPJ OMKOBOMA</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/I0IUR0JXA0TB • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DIPX XRQWFAQW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DK ZSCADUUVKR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/GO VJWUEVROCT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/SSGVLEUYGFH <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RYSKJQCTSTWT <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/GPJWARDBOLYJ <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/TZCTUGJAEZNV

CT.ECR.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECR.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 RA-5 PCI DSS version 3.2.1 11.2.3 PCI DSS version 3.2.1 6.3.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MOWSM MNGTNEJ US East (Ohio) arn:aws:controltower:us-east-2::control/QKPSF RNOERPV US West (Oregon) arn:aws:controltower:us-west-2::control/WODEI LPXPBWH Canada (Central) arn:aws:controltower:ca-central-1::control/NT NTNZEGMLUH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QZCGKPXCXBGB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ATEORBKQUMYV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ITYUPRDRHQJX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WYFFKCKEPLJD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-west-2::control/IEEUEQBFFCBK <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CTBPMNOJRRRG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WBSBAJCHOSLR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ELSOUNERQMFA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BBNLHIKHVSDF</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YBYDPISAFGVJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/OUGZGHPIBMEQ US West (N. California) arn:aws:controltower:us-west-1::control/SXENUGPYUKAD Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PIRUMJAENJDF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NQTDLNZGOGBG</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DSZQH0HPILVM</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/IOCR0VUHSSPK</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZCFFKHBNTVBL</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/MDCLENDMMJGN</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OCSHRWCPBIGG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/BWSAXHIZEZDD • Europe (Spain) arn:aws:controltower:eu-south-2::control/EAUQCAJHCRLS • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/JUTY WVTNRCMS <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PFYOBUVMABUR • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QZESSATNRQBL

CT.ECR.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECR.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-8(1) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/RKDZMSUYQTHO

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 2.4 		<ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/ARYALUPZXERR US West (Oregon) arn:aws:controltower:us-west-2::control/FQOEMCXBLGKN Canada (Central) arn:aws:controltower:ca-central-1::control/FKSEYKPJSDJT Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NEMIRSQYEPIE Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/XZFSMLDDYHOK</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CZVDXRYERZBE • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EVJNA TWHXBEW • Europe (London) arn:aws:controltower:eu-west-2::control/ZEZBSLWHLNTZ • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DQX0SGOLEFTV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QAMXLOUSWQVO</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ECNPMKMZLJXF</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KIXAFVIFYWNOM</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/FNBIPNPRWVQX</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:sa-east-1::control/FVDLRMSGHME <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/LQFQWXGRRJXG Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CPTYXYMLLOZE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/QRCFKIBEUPDE Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ UQFGHQUAIBAI</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/KIFLKMDMDVPH • Africa (Cape Town) arn:aws:controltower:af-south-1::control/FXWIRNEDJUV • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/GRIJKPPVEHJG • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FHVQFFFGCFWK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/YAFJVSLTGBPG</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UHSKPCFWNHJ</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/EEHWJWMDSOSE</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/NPSTOIEYDVPV</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ QGQ00LGEUFRO

CT.ECS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MHZENEKNVRDM US East (Ohio) arn:aws:controltower:us-east-2::control/MYSVOZBSJPIT US West (Oregon) arn:aws:controltower:us-west-2::control/PRTAZZJZIMQM

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-2(4) • NIST 800-53 Rev 5 SI-2(5) • PCI DSS version 3.2.1 1.3.7 • PCI DSS version 3.2.1 6.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/GBPYRLBOQCKZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AELENOQZMXVF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ARPWJUYLVOEF • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MJYZZTPTBHOK • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/FJIWSMFTNUJP</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/PYRWLZVZEGC Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JQRIGJXOXPYN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KPQKCVEFHXYM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AVQAVLSBSYMU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OXTKLLLGWCQV</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/TFUJIAEBMCWO</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/LBRTC EKHUMKQ</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/SYYXANDPGYMO</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/MZVXPGLPGWVM</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ORAWXBHCEJWG Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RXWKVANCUWSA Europe (Milan) arn:aws:controltower:eu-south-1::control/JRISOKFFILDM Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/NDMG EEZJEXYO</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EBKW KZSZPRTF Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FY QMDAKQISNQ Europe (Zurich) arn:aws:controltower:eu-central-2::control/MU CKKRINLINT Europe (Spain) arn:aws:controltower:eu-south-2::control/GMOH YFMCJQWC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JUYG SQOUWUFL • Middle East (UAE) arn:aws:controltower:me-central-1::control/QJ GKAZAAQHWG • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/OQTRAQXRMKF

CT.ECS.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.10	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.3.7 	<ul style="list-style-type: none"> Enforce least privilege 	<p>controltower:us-east-1::control/SIJXAEJNCZRU</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/KRBXESUGGRWX US West (Oregon) arn:aws:controltower:us-west-2::control/TZNJB PCHXKPN Canada (Central) arn:aws:controltower:ca-central-1::control/QFQHDLEJLUVA Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BARUWERYCVPZ</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ JYWFVNVOCRVR Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NI QDIWOHUBIN Europe (Ireland) arn:aws:controltower:eu-west-1::control/QTCQL TCIQJQZ Europe (London) arn:aws:controltower:eu-west-2::control/BCRKC ZGDGDIL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XWUPVDSFNTVZ <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TOAJYCRKCFXD <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OHEAQZBMADFE <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SFTBSYXOGMZG <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/ZBUMWEYBEHMP</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/XJRVRGJIFJMX US West (N. California) arn:aws:controltower:us-west-1::control/NNYUGCATXOCK Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BDFWMGKGTLC Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/AJNKXRBUKMIW</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NTURYGMJMIDN Europe (Milan) arn:aws:controltower:eu-south-1::control/NUGUPHOMSEQV Africa (Cape Town) arn:aws:controltower:af-south-1::control/LUPHAYKCDNOT Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LVCENSFTEGNUM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NCVWTYNSFNOA <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AJKJAINRYYQR <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/VCODOIZDBXDK <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TEOLHJITGNSI <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:ap-southeast-4::control/KQEMAQVKCPAV

CT.ECS.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.11	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FKKIKNEMQIMG US East (Ohio) arn:aws:controltower:us-east-2::control/YMJJJSFOHTFV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/FNUUGNHLPMKT • Canada (Central) arn:aws:controltower:ca-central-1::control/EI NHSETMUTZS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EUFKWGWVVF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TXMZRKTZUCXZ • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/ZGXZTLVZQFHO</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UVDVAUNQEEFE • Europe (London) arn:aws:controltower:eu-west-2::control/HFPECCKDNWON • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LBWOHEISYBLE • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HZHM SMNSGECV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SEFHYQQECPNZ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/GQVKXJHRWRZY</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/HNGJINPEUQW</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/OMEPV0AXBHGF</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/AIYVMWDWTLCW</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EFCZNPVOMKNP • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WANJBLRHTDXZ • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QHUEUPKSMVAC • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/OKDU SHUVONOT</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/VHGS WXFFXGEA Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HTCF OMOTTSOB Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DI SVJHLQHY00 Europe (Zurich) arn:aws:controltower:eu-central-2::control/TX ZQCWTXJKSR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/YKEDJRVZKEH <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/UZYAASORZSTK <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/MPHCEJEWQEZG <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YICNYVZHGQFA

CT.ECS.PR.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AMSZNQJFMYFK US East (Ohio) arn:aws:controltower:us-east-2::control/PDBTCIAMJJFJ US West (Oregon) arn:aws:controltower:us-west-2::control/DFEQFDPQBGAA Canada (Central) arn:aws:controltower:ca-central-1::control/UICVAWRLEUIA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QANDDOVBOKJX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EDPKYCGGMWS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JWXCYUIPKHHA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/EMXLYJRHKXQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZIQTSJXBFAEB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XBKALBVBFBMU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PHUSQUZZKDFW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JTQTBQTJXRTY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ MGGRRKOTQYGT <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/FRGKEKWRNAFI • South America (São Paulo) arn:aws:controltower:sa-east-1::control/ANOIHOAOZVF • US West (N. California) arn:aws:controltower:us-west-1::control/YDLIOLKELUTQ • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XAKUNACPPCIH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/FBNIUCYMSFGP</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CUTNMQPJIESP</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/LGDXTFQGGNDD</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/ICYGNTXPXDRI</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/CDBKAMWXZRHR</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/JMISFEYTYRYK • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RCKS0E0JJJXQ • Europe (Spain) arn:aws:controltower:eu-south-2::control/HCQDNSIUYYVIB • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/DIMY MTIRUMAR <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/WIKFYNHQWXXI • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JTJZEPHNXQVH

CT.ECS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SI-2 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/BYFWXRYSYXBV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KERIBBICUEGG • US West (Oregon) arn:aws:controltower:us-west-2::control/LBPTWMIHFKYF • Canada (Central) arn:aws:controltower:ca-central-1::control/SHIXZVMGGYMM • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WXYOROQYZPPG • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/FDKSTHVUWWYA</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/WRZGKFSXXORW Europe (Ireland) arn:aws:controltower:eu-west-1:control/HFXLZYQMGFRS Europe (London) arn:aws:controltower:eu-west-2:control/FOHVPKZVRHPF Europe (Stockholm) arn:aws:controltower:eu-north-1:control/ZUDLVFPND0IO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DOAWPTYPTCXV</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LQMMPHYSFREQ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IUNRXFCQGPRI</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/OIUCPBXNKYYM</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/ZEHKMMLYIFGJ</p> <ul style="list-style-type: none"> <p>US West (N. California) arn:aws:controltower:us-west-1::control/SGZTSNJFPGDX</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LXJSSCOAPFZV</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WMYOLPNABXBV</p> <p>Asia Pacific (Osaka) arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ USNBRAEIRTOF</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/DQFK EHKZLQDW Africa (Cape Town) arn:aws:controltower:af-south-1::control/YHHQ MSOSLWSQ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/GBGH LSBTCWQS Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KK QCJKDMOLMW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/MNKWNXXTMDNM</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UFMS TKPVLYKF</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NUVQ PYPCRWRU</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/FU TZCMEOXCYM</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ OHUTRXXKJGCQ

CT.ECS.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 	<ul style="list-style-type: none"> Enforce least privilege Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GFAVS WYHDTND US East (Ohio) arn:aws:controltower:us-east-2::control/QHAHU INVTWCK US West (Oregon) arn:aws:controltower:us-west-2::control/FCDPZ LCZQNUW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/WHBVGSRPVIND <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LHNFHNNMMIXX <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UWMACLLLDWQA <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ICGGLMZIPMAT <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/LQBIGKSRNIXX</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/AROELFZBBOTF Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XUQCMRRSTMWQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RQJQNGJDIYW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YSVBKSPQRORD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BKVHTGKQKYEU</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/EFDXHWMRVIRK</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/RQWURAFSPNKR</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/QIGZSAMESKYV</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/NOIWGZCKJDWV</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HIVKSROFOHMI Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HIAVTIWMMCDV Europe (Milan) arn:aws:controltower:eu-south-1::control/REYGPQBQWSGI Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/GGZA CHVRLUUM <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PXEG BZYRWQRK • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SY GIWESDSEZZ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/AA WOAIJMXLNY • Europe (Spain) arn:aws:controltower:eu-south-2::control/PLGS GRFMDMHH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ACWEVNIMYUCL • Middle East (UAE) arn:aws:controltower:me-central-1::control/DKIXMNQCFEDO • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EYTOIVASPVEM

CT.ECS.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(5) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<p>ontroltower:us-east-1::control/YAGJMMJCIQDQ</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/MGBLOFCADDWF • US West (Oregon) arn:aws:controltower:us-west-2::control/NDQWP PNXIKJO • Canada (Central) arn:aws:controltower:ca-central-1::control/IA RHPIWNYLNY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/NRNXSUVDQAOK</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DQLFFJBHMJJB Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NA MUQZRYRJQQ Europe (Ireland) arn:aws:controltower:eu-west-1::control/KOMKX LGQHVZI Europe (London) arn:aws:controltower:eu-west-2::control/OJZF AUBEPXZP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ETHWPOFJNBHN <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZAWNBERLIWEW <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IBTZPTTDYAKT <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/GODEJVZHXFUC <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/NMYHLHTRSMF</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/DNLNJ TIGMMFI US West (N. California) arn:aws:controltower:us-west-1::control/FMYFL IBUAQOB Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RHQTK XEGVONX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RVWNBZEIAMPE</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VAAGGLZEFDKT Europe (Milan) arn:aws:controltower:eu-south-1::control/NZWWZBPGYEQI Africa (Cape Town) arn:aws:controltower:af-south-1::control/DDEZLVOWZIVH Middle East (Bahrain) arn:aws:controltower:me-south-1::control/OZKRBTWBBIQJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HZKZHFDATEHMM <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CWHSHXCPXHAN <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/ZVTRPSJBSKGG <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DZMBACOEVMXS <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/XWNOQNOKXOVF <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YTNYDNTBJROR

CT.ECS.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/WLNVQYRKIGTC • US East (Ohio) arn:aws:controltower:us-east-2::control/YIGLAGAFXJJO

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/LERIIHIZLWV • Canada (Central) arn:aws:controltower:ca-central-1::control/MBYLGJRJVDVQ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/00ZUIEFUETGL • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YAHLRRLBBDTI • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:eu-central-1::control/YQOFKKMHUBER</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/DEAHTYKLLWPU • Europe (London) arn:aws:controltower:eu-west-2::control/DSNUNMWDLPJA • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YAUDJTJJYGTZ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AEKSNGNWNWYUJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JLPDEEKGFTNS</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/NWTWUHESHFSA</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/XCQQPQZSYJQL</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/NHSQHFUTGCNR</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/SEKFMJRLAUDZ</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AFXFIKNNJTCD • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NZXRQVWELREZ • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VU0FRSMBBPCP • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/MSHU DWEPRDVI</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/JLJKXDPIIQQT • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PTDPTDWPYNID • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UAKPTHSQKRE • Europe (Zurich) arn:aws:controltower:eu-central-2::control/GVWABBLEXZTU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DFBR AWTBZSIF <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JBHW TYUKEEIO <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/RYPWRZQZPNPV <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IAIPQJCUSFGX

CT.ECS.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JTWWGRQVPNPA US East (Ohio) arn:aws:controltower:us-east-2::control/WXRVLDXHYTSD US West (Oregon) arn:aws:controltower:us-west-2::control/WOJPYBZNHNQO Canada (Central) arn:aws:controltower:ca-central-1::control/IFZZOZKBHYXF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ALOSYSCTDXMC</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PEWMZHWHAXNB</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XPAYGNHWKPRQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KVIHSHXVHFCX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OPDRC LSYBLYK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PWQA QGQMGWXY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DNUF PJWDBSLZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ AMHLLJICMVG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZXDGEZSOPFCD</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/SXGYE SZKKJTY South America (São Paulo) arn:aws:controltower:sa-east-1::control/KFTLB REXIINM US West (N. California) arn:aws:controltower:us-west-1::control/APHTP EHOKCKF Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CBOMK CLTZDHU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/KWSNCTWDCYIA</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DZPUWGAVWHXA</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/ONBI LKCURYST</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/HORN BWC MJORW</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/GBCM AOMNPVEZ</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/JT YEXQVOZSBN</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/VK EZRNWMAPCG</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/JIZJ UWRJAZLR</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/RYOJ TKATLZWB <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/CLYTXBYEVHWI • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UWJWVKORWUOI

CT.ECS.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.7	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/KXUMG TKTEKZR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/IPDXJYKWODXA</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/RYUYZPTAVRFN</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/OWWEUIDVOUHP</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NEZKAVUMHCLM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/REWMTIUNPNGU</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CS EKQRBEEBHI • Europe (Ireland) arn:aws:controltower:eu-west-1::control/SECTL WSVMKFB • Europe (London) arn:aws:controltower:eu-west-2::control/FSU0Y QJVISCW • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SXCP WIDYPOPO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HRFRZYONQAJF</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZHITNVQDDRNT</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BSSDTCJTXIDJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/IMYNHRNBGGDP</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/RPTFPYNJVRRL</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/UKIVIVVHEFYM</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/DXBQECPIABVE</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/SZBHNXBFPDGI</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ QMHMUOSCGEHN</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/RSBG FQKAVQFR Africa (Cape Town) arn:aws:controltower:af-south-1::control/SERK YJMNJNYS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/JUHB TBYAVHAF Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PV HIQKXRYMXE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/DVTKBJDCSCIJ</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/R00ABJEGQOBT</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FTVHCALGECKE</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ILMNUQLOTKQF</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ PCIZQSTGKQOY

CT.ECS.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KKVIYLEZFGKT US East (Ohio) arn:aws:controltower:us-east-2::control/RTPJRDZWEHJ US West (Oregon) arn:aws:controltower:us-west-2::control/GIGMOPTTKBKT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/OPJANTDNJXXU <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VAHLXF00ZHSE <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JEGHYZBSMSQE <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HEKFVPAUPMOV <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/DSHJHPGBENQ</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/LVFACZHPEDFZ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NLWRWUMENQR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IGXZMOGOCQBH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UCBJDGYKZIW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KUHUYIYOXNXL</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/YPNPA BPWVNA</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/GCCOH HGINCEN</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/VYVWU RVYUKKH</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/FRJMQPFLSYSC</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CPUSDPMIROHK Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NBTIIWMCBBVP Europe (Milan) arn:aws:controltower:eu-south-1::control/VQYCXJZPSIXD Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/SMFM CNFPQLZO</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EBTY HGUHIJME Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TW MXRHUVWOW Europe (Zurich) arn:aws:controltower:eu-central-2::control/XR KUTGZUWRQP Europe (Spain) arn:aws:controltower:eu-south-2::control/FXEH EQAFPUSH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NIRYANSAZIQL • Middle East (UAE) arn:aws:controltower:me-central-1::control/ZDNFRDTQKLQS • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/SUKOWFYLVDDJT

CT.ECS.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ECS.PR.9	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 	<ul style="list-style-type: none"> • Enforce least privilege 	<p>controltower:us-east-1::control/ULWRY YU0YETK</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/EFALH MKKXWXM • US West (Oregon) arn:aws:controltower:us-west-2::control/OJBRR KE0NYNH • Canada (Central) arn:aws:controltower:ca-central-1::control/QQ BFGIYIOMAO • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YXLNPXSEMFTR • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/Z0DTFHONMPAK • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UJIYC PZPSNDW • Europe (London) arn:aws:controltower:eu-west-2::control/GSVMY FTSGKWB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JHDQJBIOETHT <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BVARTMYMOPNP <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FKQYIWLKBLWC <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UFCFASRBMGTT <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/JDNTXDQRRAGR</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/TIRWNJLSDRJS US West (N. California) arn:aws:controltower:us-west-1::control/BNESJVBSJKKM Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CIRJDRQJIHRI Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/NOCAIXXNKAIJ</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/KWFPVPYEUQKJ Europe (Milan) arn:aws:controltower:eu-south-1::control/VMOPJVSAEBDK Africa (Cape Town) arn:aws:controltower:af-south-1::control/KFPXJHOPUQJK Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WJSSIZCTYILH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/VCEDBHTMDGIK</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/PQYTENJTRMQG</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/CTEIMJAETBLH</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ETUVKDVBXWK</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/XAJBOXSRLCZS <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BNFDUDZYPCFD

CT.EKS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EKS.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/WBFBY CXMVAQM • US East (Ohio) arn:aws:controltower:us-east-2::control/DYHE0 MIUQFIX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/GSLRTSNFSMMH • Canada (Central) arn:aws:controltower:ca-central-1::control/AWMWFFQFZKMX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NJSROBYVJRTO • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SBDBCUFDDXN • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/NOIJYYRQMQUEU <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/MAKASQNHOXIS Europe (London) arn:aws:controltower:eu-west-2::control/OGZYDIHGSKFX Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SHJWJBNMDRRG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YHWWDZFUJRBQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TGCCACSYPMRO</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OZXLRJKGCMB5</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/VWLNWLZMKRGC</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/ISUUFPYPTGGN</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/ZZKJNURKGFHZ</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LRJDBOEOTGAP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/GTUYCDYBWLHO Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HSZAZLRVWDLR Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/XJCB PEDKRFOA</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/GBJG ALFTTBMS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LUCI OGEMBOTI Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DW OYPXXTGQIS Europe (Zurich) arn:aws:controltower:eu-central-2::control/SU WYBNUZAMNV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/VILP LVHUDSIQ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CKECKGIUXTQB <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/MT SXRWLZEZIF <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/PUXOKIJTZOIE

CT.EKS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EKS.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZYMOIFNKNWKL US East (Ohio) arn:aws:controltower:us-east-2::control/TINBDMQQLKET US West (Oregon) arn:aws:controltower:us-west-2::control/LEPJFJKICJRR Canada (Central) arn:aws:controltower:ca-central-1::control/NTRRBCOKHJRZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KIPWXPSTXZU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RRVFDZMDHUXX</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XEMVRMKXIHTJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PFWXK KGVZUKD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/XKFIHAWINDZC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KMJXNNELYEJC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KOPLFFVKEDAB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WYEVJIIIZOLIL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ BYEGHPQCYSBN <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YB0FKAFGRJZB • South America (São Paulo) arn:aws:controltower:sa-east-1::control/00XJFRUOXIKR • US West (N. California) arn:aws:controltower:us-west-1::control/AQWSDBJGVPGE • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/W0IYZKWUBDWG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/XCCMMBTOHCIV</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RHHGAMNJZHYK</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/DFGGQVUCOSMS</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/PINKRROCTZKV</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/EPVTQXJKDNAJ</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/EXKWXWMEDEQA</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/JVQULLJDBYJM</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/GKQONVLDDSFK</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/DHNV BIPNLTTM <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/XD DWTJRHP0DP • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KMRGWHJRKITY

CT.ELASTICACHE.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/KHOAPVGNWCGL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 3.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/SZITQJZTSCDZ • US West (Oregon) arn:aws:controltower:us-west-2::control/WAGVKTPUMMVF • Canada (Central) arn:aws:controltower:ca-central-1::control/SIDZOIYXVIKC • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PGZSVHJXPXLRN • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/MMGPVLCQDKC</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NU TMZSMQDWKN Europe (Ireland) arn:aws:controltower:eu-west-1::control/IIYFH PBWXAUV Europe (London) arn:aws:controltower:eu-west-2::control/APHCL UJKHADW Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OGAZ AAAMPVYP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RZRXIXZMAVLI</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GCJWCUSXQIGJ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IKOCSATHALLQ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/XEXHSVEAHLHK</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/JNMEUSLGWULR</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/IGPXRJTANCPW</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/ZKJYXVYSXGIV</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/JBFIPVGUUHW</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ LFDJWCRGQXCZ</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/EWNCZNFJJEHH Africa (Cape Town) arn:aws:controltower:af-south-1::control/HOQRGAE0FJZL Middle East (Bahrain) arn:aws:controltower:me-south-1::control/IAAWNCQOGKYL Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OPJEYWQWCMPZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/DR IXCEWAZKMA <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/KKTM CYDDNQIE <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TRJR ZVZCRWLT <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/JW HOBDXLVGHM <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ FKPZDNGAEMAN

CT.ELASTICACHE.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PRNLS SJXSYHF US East (Ohio) arn:aws:controltower:us-east-2::control/CEUMA ASLVCGZ US West (Oregon) arn:aws:controltower:us-west-2::control/XYPKY XTSZWZY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/GXKOJVEIZCKJ <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TIWUDRZWGRHU <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BNZBYWHDDJAS <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OWQYYBNTGQLF <li> • Europe (Ireland) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/TJNEZHVNSIPF</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/LDBLMYQDWYBP Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WUTMKZYRTHQY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LFUNGCAFTSLK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QGOJFAEUBQYZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KZEHHSKPGKCS</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/CVPB0KRCETX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XNILTNRZOMAS</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/CFBKHWVNORLM</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/DHPFFGWJJJU</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/QRBXRUFFBUZK Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/JAYMTBJNCZCX Europe (Milan) arn:aws:controltower:eu-south-1::control/KNYMWNNU000U Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/HBFY ZGBECJMI</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KKIE LJVUIGMB • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/EY EZWOLSCHUC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/TQ IZCCRYALKX • Europe (Spain) arn:aws:controltower:eu-south-2::control/PNHP EPRKLPUN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FSMTBMPOWFCC • Middle East (UAE) arn:aws:controltower:me-central-1::control/ZPYVCNCKBSHF • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YUWPABBCXFEK

CT.ELASTICACHE.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 		<p>controltower:us-east-1::control/MWVHFZSZZTIM</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/PYAJVGNSTRBS US West (Oregon) arn:aws:controltower:us-west-2::control/PWIBHPGBWXYR Canada (Central) arn:aws:controltower:ca-central-1::control/AGVBFPDHFSFH Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BPLCSUSNIIYE</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ EGNYZBJWMLRF Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YY DSVCJSVRUP Europe (Ireland) arn:aws:controltower:eu-west-1::control/GGCXY MJIRASV Europe (London) arn:aws:controltower:eu-west-2::control/IPSVU AWSJZKK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KITWCDGNIGAB <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IYGWAKKVKOAO <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FGFSUSQPLYJZ <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/MZFHEBYQRUQX <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/MQKWJQJDJDUN</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/HWQTA FCAIEVD US West (N. California) arn:aws:controltower:us-west-1::control/QZJGKNPODVTR Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BVLUNPVRSMN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/BGSOAUDWLHLT</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GMSVMLABMCNO Europe (Milan) arn:aws:controltower:eu-south-1::control/QIARJESGTXMW Africa (Cape Town) arn:aws:controltower:af-south-1::control/BVTITOUJCJXHE Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RXVIDRGOEQSV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SHIMSNUKBOEK <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MXKAVOHNDTFJ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/DHONPPSGALEU <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JZIUWCPVXPRG <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/EZLWWUXADVZ <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MKKKSJGQFRS

CT.ELASTICACHE.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/LUPKJZXBMHBK • US East (Ohio) arn:aws:controltower:us-east-2::control/URUJV BVXOUMZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/BOKFJHSIIIKG • Canada (Central) arn:aws:controltower:ca-central-1::control/RWFPWLVDXEU • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AYHVEAYSGMHD • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MMZEEFKNSKMU • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/CE RICEOQBAKR</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/QNKPF QUCXQPE Europe (London) arn:aws:controltower:eu-west-2::control/GBGWH HGNPRTQ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZRZR XIUBBRWC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EUMQ YRAPDFTL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FBOBFTINYNLT</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ATDPLKOFVCR</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ABKNGZGLILSP</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/IGGUQCFBPOOX</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/FJOMQPXJSNJQ</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AQMSLTABZIYN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/KLQYRUHZYFAN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/LFQASCUYICHI Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/GLCJ XMIVAWFG <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/RGXXTKOYEKBI • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/IBSRIWUDBKBP • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SQMPAJNFRKMK • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MTYVBATSPZDM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/SBCVIFZBXREP <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LXXVJGECXCLX <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/FKZCOZBSBMRR <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/OKLGYXVMGVVV

CT.ELASTICACHE.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SJSYMXZGBOAX US East (Ohio) arn:aws:controltower:us-east-2::control/VMDJUBBWADIG US West (Oregon) arn:aws:controltower:us-west-2::control/JEJMEQFMTEBU Canada (Central) arn:aws:controltower:ca-central-1::control/DJMUOJNRFWVF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZHSLHILXVOCO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DCCIQJOHRVIE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LICKFADISXMU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JFLVEMYTDYRU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DZXWKDHYDBNP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MNTKSMSTRMMF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HMBLNJNCTDHZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PIUNMTKIFFJL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ XAEPCCUPNGCNO <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ATOCTJSQAZE0 • South America (São Paulo) arn:aws:controltower:sa-east-1::control/XJOBGXRAPGMF • US West (N. California) arn:aws:controltower:us-west-1::control/JVJBK00YKGQM • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RTTOLXATLPII

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IFMXFKFLEXKP</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/WINOGQJEEOVQ</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/FGZTNSLDXWCI</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/RCTLXAMLCHXC</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/UGTZTWBDXCPC <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HNFDCNZRUCD • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IYCXHIMVNDRA • Europe (Spain) arn:aws:controltower:eu-south-2::control/XKMBREUXJFVN • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/JKIQ QDHMBWJG <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/ECVLLKGJGEKO • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/OGTAAYEZPUMA

CT.ELASTICACHE.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/FQLTUDZMHLVZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/QOMUCVTCNKUO • US West (Oregon) arn:aws:controltower:us-west-2::control/NNZFD SJPKDBD • Canada (Central) arn:aws:controltower:ca-central-1::control/VA TZKDSWZSOA • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WBJIXMOKJKNB • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/INJGAMRVOAJQ</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BTLRCFRMVAQP • Europe (Ireland) arn:aws:controltower:eu-west-1::control/HOAEBNBZXXMO • Europe (London) arn:aws:controltower:eu-west-2::control/QCUPCDGPHTUR • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MCWTNZUDMXPM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LJWYGOMFTCTB</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RDYIPVICGWEI</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AVPOWAHSUBEB</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/CWHXTKAYAXVV</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/XLKNECMRYIIX</p> <ul style="list-style-type: none"> • US West (N. California) arn:aws:controltower:us-west-1::control/RNFHWESIBL00 • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DZEWC FADZWCP • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OMPFCRWUDYXW • Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ VFZVDKOUURFD</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/BTIKMDWEMMBX Africa (Cape Town) arn:aws:controltower:af-south-1::control/FGNJBRONGTOG Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EMJLKUDJLHIJ Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SY0AJQOBNX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MEJYWIYAMQME <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/YPGRDMKVVDKS <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KEMJKNUAMINW <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/AUXNYAYPGXCW <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ FWQDEEYQANGN

CT.ELASTICACHE.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GHMQD SHZXXZU US East (Ohio) arn:aws:controltower:us-east-2::control/ZHDBZ RDJKKGN US West (Oregon) arn:aws:controltower:us-west-2::control/JESDZ QANVQZE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/OVLCAXAJEC</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HBXNCBGUQCBZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IWBQQXYWVQGA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FXUKOTDGOINU</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/DLTKNKGPIGCN</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/FKXDPENTGVWA Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RXEUZUTYLSHW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EAWBFGLUSNPY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NUECFXEMFWTE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/LZOPZBLREDVZ <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ONHSU TRTTLUN <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/MKBEE QVXZQQV <li> • US West (N. California) arn:aws:controltower:us-west-1::control/VTCDE GPDTFNK <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/QHAHUQDYIRIJ</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IQDCLULOMHIN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MJULTZF0IKMK Europe (Milan) arn:aws:controltower:eu-south-1::control/MKLXFZCODZLQ Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/WLPS XAAIVLNT <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZZUFSTXONGBJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NWVNCXUTZDKC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SPTKJOPDXWGW • Europe (Spain) arn:aws:controltower:eu-south-2::control/YELOMVBVITQQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/EPMDGUGOKVQ • Middle East (UAE) arn:aws:controltower:me-central-1::control/JKVIXAUOMYKL • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QMVTNDBFTCLC

CT.ELASTICACHE.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICACHE.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(1) 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-6 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<p>ontroltower:us-east-1::control/DJUCYGQVENZF</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/DKAGZNZTYESP • US West (Oregon) arn:aws:controltower:us-west-2::control/ORABWRKOWXNL • Canada (Central) arn:aws:controltower:ca-central-1::control/OIUOCG0EQSKS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<pre>:control/ VOUKNNRVZUZS</pre> <ul style="list-style-type: none"> Asia Pacific (Singapore) <pre>arn:aws:controltower:ap-southeast-1: :control/ FBPMVJXECTIZ</pre> Europe (Frankfurt) <pre>arn:aws:controltower:eu-central-1: control/LU FBBRLHCJKH</pre> Europe (Ireland) <pre>arn:aws:controltower:eu-west-1: control/SAZCO AQIRYWI</pre> Europe (London) <pre>arn:aws:controltower:eu-west-2: control/MTVWW FCXQEBP</pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BKTJNXQPCEHZ <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ISMYP0JDEIGK <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MXNLNTIYGZQB <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/CWFPZBCVSTCD <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/GGMNNHMJSPCZ</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/PVPLKTLRTDOJ US West (N. California) arn:aws:controltower:us-west-1::control/CPIDGETTRKGF Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OFKHTKWFFWHN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/MATYZEIUCDIB</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GSYRJTGIEWKZ Europe (Milan) arn:aws:controltower:eu-south-1::control/GAJHRSMSQIFV Africa (Cape Town) arn:aws:controltower:af-south-1::control/FKPLLJZCNTEZ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MGFNGGEMCGJC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KR CVEOCTLGQH <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/T0 ZERUNNJSSO <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/RBRV WNFADPDD <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XAYD SZRNRDCW <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/XA FNVGPJFQOI <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ULKFEDFJABHF

CT.ELASTICBEANSTALK.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICBEANSTALK.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SI-2 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/TMNYC DENFCPB • US East (Ohio) arn:aws:controltower:us-east-2::control/FHWOI KXTZJBA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/OTYYY SZCPWOZ</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/CI ETIOVQWORV</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YHIWFCYQDARH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EARSTRSLZBZC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/HW00DCNIHCJI <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/HBXFJSXSUIMW Europe (London) arn:aws:controltower:eu-west-2::control/DIPFB SQQPDGJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KIOXCGYZAMNP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HDYHDDNUEOBS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BVOHDZJHEJIW <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UPSVYOWFPEJI <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/WRZBL0AGJNMN <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/CCZWO DZDVSQP <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/DCSBCUPBYBBU</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XOARMTAVRPGI • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CFMVUMABXOQU • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZITTMODIEKYZ • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/EXRO RZBILXWS <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/DFPWBGXPAWXB • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CXLWTIKPGOUD • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TFDUTDVRWFJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OQCJAPPBIIOM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/JFCEIPDXBFEQ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MRWDNKOKEJVS <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/JP IKQDYSVCAI <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/LCXD00JWVHA

CT.ELASTICBEANSTALK.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICBEANSTALK.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CGCIUYTOZICW US East (Ohio) arn:aws:controltower:us-east-2::control/JPTNJBASRLLS US West (Oregon) arn:aws:controltower:us-west-2::control/GFAFGVWBGLKH Canada (Central) arn:aws:controltower:ca-central-1::control/YYHZHDDXKKIA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UOCTRMADKUPW <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YIGECEKFFPJW <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NR XBKFAZGJEW <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TXCPE MIATUZF <li> • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MVTLDACJZJSZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CXIWQGADTQOW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QYIYEHUBOJKB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VYCTCSCJQLYE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/VPNEUQLIRQZW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/NJTALLLWREW South America (São Paulo) arn:aws:controltower:sa-east-1::control/AHAMDQSHXPXQ US West (N. California) arn:aws:controltower:us-west-1::control/WEUXECSSLASH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AORFB CGNCTRN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/UFUQHFPHRDMP</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DNUGEFZVWZLI</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/JMIN-TMKZQZXS</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/FRRH-EGTSOLMJ</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/ZBRM IHMFZOKU</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/WH OFJAI XCLYJ</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/SA PBZQTPSCWW</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/FBQC CIQKUJYH</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/YQWD JDIGFTJI <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/OH0IYXHVVYJOK • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UFLZAXAQSXDA

CT.ELASTICBEANSTALK.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICBEANSTALK.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/SEQKNDAZBENY

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/SNODOXMTPKMM • US West (Oregon) arn:aws:controltower:us-west-2::control/MZZHBWZZVDYM • Canada (Central) arn:aws:controltower:ca-central-1::control/VBLRFNOUJAIX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XPBHHEZZNQJS • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> er:ap-southeast-1:control/SNTAZAYGYTDS • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HTMOVEUJDAMG • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TMMCJHMKVLCL • Europe (London) arn:aws:controltower:eu-west-2::control/YVBNGROYSIQY • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WWECPKUIJHFA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CBTN CZSTVKEE</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DCJBGPHZTLJW</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/VDTCPKAYZEDK</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/GCSYGTPLYSLQ</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/NUBHZEECDULQ</p> <ul style="list-style-type: none"> <p>US West (N. California) arn:aws:controltower:us-west-1::control/TRVEHPGZRZJI</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BZZGALQHMG</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/DCNARSSNDLVD</p> <p>Asia Pacific (Osaka) arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ BIJTQZZCVCXN</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/WQQMLOAYAPZQ Africa (Cape Town) arn:aws:controltower:af-south-1::control/WJOMTUOCASVN Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QLMHISFBBRVH Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XFHOTKGPELEI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/LSNMTBHSXBR</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/RGYDIAKRWXNX</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NSKZNAONQADX</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/BQOPUWCEPYXY</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ JRRSPQBKXBIQ

CT.ELASTICFILESYSYSTEM.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICFILESYSYSTEM.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DDRMDDRSTNIU US East (Ohio) arn:aws:controltower:us-east-2::control/GHUIRLEMFQOA US West (Oregon) arn:aws:controltower:us-west-2::control/DFNRDMHNGCYN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/JEMASGVKBRQF</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QECOJWZQHMJQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ERMQRACXWHLO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CFDLJLDURJFV</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/BHMRGDCOJVNB</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/MQVWCUIDHKMT Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NZNLALWUMET Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LJZEHFLGLFS0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ASIKFXCZHAZV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HARKDEIGPSTW</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LWIUILOQALZA</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YRAICDCVUJOI</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/CPMXJILCQZPE</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/FEUCYWTILFU</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AUBCXBXVTKUT Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GBVIFTEEMNCI Europe (Milan) arn:aws:controltower:eu-south-1::control/NHKFJAHAGYJS Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/LBDE BBXUISHG <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/XRJYNTRNPOQG • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ORYVBIYCBRXI • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YZVALCZXXASS • Europe (Spain) arn:aws:controltower:eu-south-2::control/JYAVIEWOCBTI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MCSQEHQTIYWZ • Middle East (UAE) arn:aws:controltower:me-central-1::control/GEJNURXPVWRG • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CKKIPGIOQZLP

CT.ELASTICFILESYSYSTEM.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICFILESYSYSTEM.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 3.1 		<p>ontroltower:us-east-1::control/AQYLHRCHTYFH</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/ZHNDMAPIBQBP • US West (Oregon) arn:aws:controltower:us-west-2::control/VEZVVFVGGFDL • Canada (Central) arn:aws:controltower:ca-central-1::control/SMQITIAHFKPG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VXMYEULBUKRK</p> <ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ JVOHLVYUHCBK • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TT LCIBPZTALN • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EPULS MBTUMFD • Europe (London) arn:aws:controltower:eu-west-2::control/MGIFG KQENSJD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SSHEKLSKMCES <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AKIXEAUEXTWQ <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YNQIXFRNQWFS <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OYKEDLNZHUMF <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/GGDJKZWMHIKZ</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/FPUGN MHETPYB US West (N. California) arn:aws:controltower:us-west-1::control/RNKDEXRBVOON Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/HJBQVLYNJRHH Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/NUHELTPITCRU</p> <ul style="list-style-type: none"> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BDDOBOTQFTPN • Europe (Milan) arn:aws:controltower:eu-south-1::control/TLQPHMZPCKTX • Africa (Cape Town) arn:aws:controltower:af-south-1::control/SRJVTNOKSKYW • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KZTIQYWBNAQH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YEBOVYOVRZZ <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/BMTJVPKUBGYH <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/KNBT HICPCZAG <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ARFS NBUXZZKJ <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/X0SWEMHEKDUL <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GVPGZWWQFCVZ

CT.ELASTICFILESYSYSTEM.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICFILESYSYSTEM.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-6(10) • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JVOEMQJALNEH • US East (Ohio) arn:aws:controltower:us-east-2::control/BIBZKVASTJJI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/LEXKWFEQKTOK <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/RSZNNHZMPHGQ <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FINCEVUKQTHU <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CPRQIRLLJJZR <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/TR QSLRYSYASX <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NVRAH JAKGOWS • Europe (London) arn:aws:controltower:eu-west-2::control/SBVGE BNOBEWL • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ETAF BHEUSISM • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RVTH UVTEDVMP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FJUCAMQRKDYC</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SCENHYSBARYU</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/VEDDJXMCKQCH</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XPLGI STXYPWZ</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/IOLGLDDEUGU</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LHFJTXLMREBC Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/RFSAQLSOMRWE Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/OQUMNMODBGIR Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/MEGM JYGDZACD</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/QKHC GUWAMJGM • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DYIT JOJMOCRW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/X0 RRIUNYWEZX • Europe (Zurich) arn:aws:controltower:eu-central-2::control/VH HDSEWDXCTU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Europe (Spain) arn:aws:controltower:eu-south-2::control/VLWKJNCQRHJV • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CWJPIEBEGENM • Middle East (UAE) arn:aws:controltower:me-central-1::control/UCZRABGXCLJE • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UOGIEQYUBVWF

CT.ELASTICFILESYSYSTEM.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICFILESYSYSTEM.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-6(2) PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SOCNUAYXONKJ US East (Ohio) arn:aws:controltower:us-east-2::control/BWCBIWTTMBA US West (Oregon) arn:aws:controltower:us-west-2::control/WTQPSFJEQBEE Canada (Central) arn:aws:controltower:ca-central-1::control/AKFECGTIW0JZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/THCBRFJBEVKS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JBBLWRTYSJII</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HILXUYLMFYBM</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/GNOPUCJTOMMM</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NLNHKPUQRYEU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ULQ0LKQFXXG0 Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XKQWNWPEIRFE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TRASMSLGPGVZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ YSDPCITHZXQI <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/TOVQIXNDQMXW • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HIFLGMRIOCCZ • US West (N. California) arn:aws:controltower:us-west-1::control/VMFHHQOZIPJT • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JKBOCKTBFDMMS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TMVUNWZICUTH</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ERXWWUAEEFID</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/CUCXNNWYPFJG</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/BQRKDWSQPQXA</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/RBIBSBEJGZCG <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LLDNCKCAOXDK • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XJJFNWYXGEYG • Europe (Spain) arn:aws:controltower:eu-south-2::control/EKLTMHHIMJYR • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/CVGT ZDJTZLJI <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/QFIMBHVNTCRP • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CGNKJZRYHIZJ

CT.ELASTICLOADBALANCING.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AU-10 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/RZVUTRWTVEUO

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/XMIEWIVADWDV • US West (Oregon) arn:aws:controltower:us-west-2::control/BLNOUJJZPLAD • Canada (Central) arn:aws:controltower:ca-central-1::control/GYIRQYZQGX0J • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JWBLMBPMKKDD • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-13(5) NIST 800-53 Rev 5 SI-7(6) NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 PCI DSS version 3.2.1 10.3.4 		<ul style="list-style-type: none"> er:ap-southeast-1:control/NKNJBLFCPCGJ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TFIXKKSMTKDE Europe (Ireland) arn:aws:controltower:eu-west-1::control/HGMLJLFKUCFW Europe (London) arn:aws:controltower:eu-west-2::control/VXIGTPW0JKYZ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UKHAMPPHYFV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KDCYLSTBLDFE • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SOSAA00KSDIQ • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/MAVNERRCDGUI • Europe (Paris) arn:aws:controltower:eu-west-3::control/FBDACBTEASNT • South America (São Paulo) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/ODIEN AEBQZJM</p> <ul style="list-style-type: none"> <p>US West (N. California) arn:aws:controltower:us-west-1::control/LEZQMKJXCKRI</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CTXVLAEDJDLJ</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AXMNAMRZUHT</p> <p>Asia Pacific (Osaka) arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ MYHWFMEYVGPL</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/CKLWEMXBFSKT Africa (Cape Town) arn:aws:controltower:af-south-1::control/WAKLGKTPRGMM Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KBWQZTALIDXV Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CYGZKWHILPSU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/0JZJAEVLVQGT <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/OLSP LUFATRIH <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AQBR QHVHBKKB <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/ET LUXEGWKVDH <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ BKPDDVHNQLIZ

CT.ELASTICLOADBALANCING.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HUFENJFLXLUB US East (Ohio) arn:aws:controltower:us-east-2::control/LAZXTTJXNZWX US West (Oregon) arn:aws:controltower:us-west-2::control/MUNVWQKVNFI

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/CWGCUTVHELNV • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BARRVADARLXA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/STTSKRCGXNOD • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JPUDNREFNU • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-west-1::control/VMAQQDYRDSVL <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/PRRDNZJAOLXC Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BYRDSECDQQJP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TWJWYQMUZOHV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DIAQAVDUUBSL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PBOVNVABHNQW</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LUVNYZMNOBRU</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XBYLAEZTWIQM</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/VUWZZZGVLHAD</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/QRJNDNXHWVFN</p> <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CFXSCVNJURIC • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MTFUXDNBVIJO • Europe (Milan) arn:aws:controltower:eu-south-1::control/QBJQWLUTLLXE • Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/YXPX YZWDCGBW <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YPFRBCBHBRCT • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XS CNLFTCFZKX • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YJ RVUXKIUKOK • Europe (Spain) arn:aws:controltower:eu-south-2::control/ZYFU LHCEJDYU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/EFCE TYXCCSXQ • Middle East (UAE) arn:aws:controltower:me-central-1::control/HX XFE0BOXYYT • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ADHRMNATNDFH

CT.ELASTICLOADBALANCING.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.11	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-2 		<p>controltower:us-east-1::control/INJPMXMBQMRQ</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/DOVONHQVOITW US West (Oregon) arn:aws:controltower:us-west-2::control/YEHZWEMPWSWH Canada (Central) arn:aws:controltower:ca-central-1::control/VGCEFHSLOXT Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ RFHZPJREXLSE</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1: :control/ GXOFHFAWFNOD Europe (Frankfurt) arn:aws:controltower:eu-central-1: :control/JQ XOGQBYFKFU Europe (Ireland) arn:aws:controltower:eu-west-1: :control/OTFLW YTQQUC Europe (London) arn:aws:controltower:eu-west-2: :control/LCLXR ADMQQGH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TWBYWMNBMPNY <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AMQC TRGHKRTZ <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HPMPEDWYSHTQ <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SMFWPJQCLTTI <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/TIEXXSPKPJBM</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/VXULPCMAXNLF US West (N. California) arn:aws:controltower:us-west-1::control/ALIDOHBLSDW Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/YBRAEMTMLLQO Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YBEQEHQUOIBL</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/USVNDLDKAFXE Europe (Milan) arn:aws:controltower:eu-south-1::control/XFJZOLZQSM DV Africa (Cape Town) arn:aws:controltower:af-south-1::control/BGRUSJXRHMLT Middle East (Bahrain) arn:aws:controltower:me-south-1::control/JAVEJPSXISVP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OPKDJCIXNJSZ <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/PPIGURFCAKXX <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/ZGIQCDYVMSJS <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JHZCKZSJBDKV <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/CLHTLGNOWYCI <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZGXGCIGJHYHQ

CT.ELASTICLOADBALANCING.PR.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.12	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/WWSARQYKGSTH • US East (Ohio) arn:aws:controltower:us-east-2::control/XRLOS BAPFQJX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/UBFDEGMVDXNI • Canada (Central) arn:aws:controltower:ca-central-1::control/RZQGPORFMUYS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OLUIOTBV00CS • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CXHKQIPMPOR • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/DFPIFORHUVAL <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZSEFDTLWVOAK Europe (London) arn:aws:controltower:eu-west-2::control/JOEB0YAVBHVM Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PPZGFKMGRMNY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JICDLDNZKCWO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CCBEBBTRLFTN <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EWSEAKUVMBGZ <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/IX0EZMSDXZWD <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/KALMFRNXCPDH <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/WOMICOLFRYLF</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UDCLCJ00JKFE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ASSEXCKVIKWR Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NSGUUZCKLJMS Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/SNQR KWNNHROR <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/VUSTFQGUNEMP • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LWBRONIIXUIV • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/VYZZGJPFTEIH • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QXAQEWRRORJAG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/VYRQOKMPUKEB <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CSEUEGCZREOY <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/XKYXDMSPCZYZ <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/LMBAWXBHTSZN

CT.ELASTICLOADBALANCING.PR.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.13	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YYKNHLJGCTZX US East (Ohio) arn:aws:controltower:us-east-2::control/ARGINPIXWOQF US West (Oregon) arn:aws:controltower:us-west-2::control/ELKXDUVDUCCS Canada (Central) arn:aws:controltower:ca-central-1::control/SHNYFGRZOKNR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VDPRZIODKYSS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WQMJLMPNJRHT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PDRQZUMHBWIZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/DWLXBJDQNJFH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/IEHVG TUSGXGN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MXZLYVQILODC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LHLSDALYHRNL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YAKLMULFRDKX Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/KOHVKYUFPXUZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GQXWFKUIIYZA South America (São Paulo) arn:aws:controltower:sa-east-1::control/QZHVAVUVBIYQ US West (N. California) arn:aws:controltower:us-west-1::control/QDFVSDJSXUNH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XNMLH0XTXTYZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OOROGRUVAYIT</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ITCUUSRTKCQP</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/ORVXQIODQZQI</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/DKSV EZCCPUAO</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/VEJXGZNVVZTH <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SBLOYCOKSOLC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CMQQXVFUWSBZ • Europe (Spain) arn:aws:controltower:eu-south-2::control/UJHZJDJVEEAZ • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/HFJU UUOGTEPO <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PB NYGWSPZMDU • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XBBFJWWSALQZ

CT.ELASTICLOADBALANCING.PR.14

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.14	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) 	<ul style="list-style-type: none"> • Improve resiliency • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VCZFJEAUAWLN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-13(5) 		<ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/JLZRGIKJAFUW US West (Oregon) arn:aws:controltower:us-west-2::control/JAZZWGOBQBZO Canada (Central) arn:aws:controltower:ca-central-1::control/MEFQWCBRO0NN Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RIBTDOHHYUML Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/WMUYGBVGKEVD</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/MH MICTUWLSON Europe (Ireland) arn:aws:controltower:eu-west-1:control/WBPOT YBSJLHO Europe (London) arn:aws:controltower:eu-west-2:control/NBZVV ROENITM Europe (Stockholm) arn:aws:controltower:eu-north-1:control/DMQF ZJQBAOKW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ORKE SKWXKFS A</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ASEAWQCERPP</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KOYYTIUQCFMH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ZTOHLMITRHN V</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/TDECA-SRAMXGX</p> <ul style="list-style-type: none"> • US West (N. California) arn:aws:controltower:us-west-1::control/PZTKT-HNHYEPU • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LICKE-JRYNWTG • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AKZIMZMBHXPX • Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ OBHPNWXELNI</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/REZX CUMITGVU Africa (Cape Town) arn:aws:controltower:af-south-1::control/NVGZ YXILIZLG Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DZKO PKXFHNZV Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KJ CEDHGDVDGV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SWBFYNAEJPIC <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/ZVFSRQSYLGXW <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NYLPBEXSGGOW <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/YGLOIDIHZXEX <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ RADMLBACOBH

CT.ELASTICLOADBALANCING.PR.15

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.15	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ESMQBBSNPPBL US East (Ohio) arn:aws:controltower:us-east-2::control/DWNVOOZNBZK US West (Oregon) arn:aws:controltower:us-west-2::control/OCMRIQBWUSBU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1:control/SFJRXHPEEWFA <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:control/WAIVIZIPAGHI <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1:control/RTXCNGWMADBT <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/NKWJJBZINNH <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/FGLPHBUZPHIK</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/CLRMSTTALUWI Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ITVPCOCJZHLR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SFHSNQQTUAHQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QWLTOTPYPBRS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/NCOYGD0CXNGL</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/RQYJFNYNJJUS</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YSPLCVNCDBH</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/QNQCBDIMDQUG</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/DBLEVFJHLDWB</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ZALYTABUTANC Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TRVJV00TGFUQ Europe (Milan) arn:aws:controltower:eu-south-1::control/OCYADTLKTJS0 Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/RLHX GPMICHHC</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/TRHK GDFOGIQJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OU FVPYRGHTCQ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZP DHWKNUOHSG • Europe (Spain) arn:aws:controltower:eu-south-2::control/HASO TQTPCQQB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/IDWCAEQUETLC • Middle East (UAE) arn:aws:controltower:me-central-1::control/QVHGAYXKBWBE • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IISQUFQMIRPH

CT.ELASTICLOADBALANCING.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-23(5) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 4.1 		<p>ontroltower:us-east-1::control/TWNOUSHMRFWV</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/XDTTHNUPIHNG • US West (Oregon) arn:aws:controltower:us-west-2::control/KPAIALQFVPZD • Canada (Central) arn:aws:controltower:ca-central-1::control/UQPWYSTFWPNX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OPRFIUYZWTC</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IBOADPMIQQ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QG SARYANMWYN Europe (Ireland) arn:aws:controltower:eu-west-1::control/UXJGS EXNOJMU Europe (London) arn:aws:controltower:eu-west-2::control/SYMCE HDRDWZX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WIFXFDAZYLAY <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YSAHARNPJCBU <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NZJCESRAUAKF <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TNEWNBTNWBOX <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/KZUEDDHYPJAE</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/OGNHJFZTHGDA US West (N. California) arn:aws:controltower:us-west-1::control/HVJNQ RHYMBMZ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/TIKCAYPVLEWI Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/FTFRBHJUCHHK</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/YGNXDTEMUSTJ Europe (Milan) arn:aws:controltower:eu-south-1::control/TCIAXDVBEICZ Africa (Cape Town) arn:aws:controltower:af-south-1::control/OGBTHHEOFJIM Middle East (Bahrain) arn:aws:controltower:me-south-1::control/XSAGNUBELYFF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WIBUNBPUTHSS <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UEYBKXZRGQHS <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/IDEVSZEMXXFJ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/BJCGMXBUQOAS <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:control/AP WNTETPZCJN <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4: :control/ BVFELBGGGJLE

CT.ELASTICLOADBALANCING.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 	<ul style="list-style-type: none"> • Protect data integrity 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VLCKS WJHUUNN • US East (Ohio) arn:aws:controltower:us-east-2::control/WORKY XIAEOPY

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.3 • PCI DSS version 3.2.1 6.6 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/RQXEJKEEBAQR • Canada (Central) arn:aws:controltower:ca-central-1::control/BLKONTFMJJIM • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DTFRJDGWCDVJ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OH0VDEGRDBJY • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/EBWHWDARURZT</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/EDDMFEEESKTR Europe (London) arn:aws:controltower:eu-west-2::control/GYLTSXUFSDYJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VMKVMHBXXJXT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UQNS EXWGOAVI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DZKUXADKBLKO</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SLYLLBVCPSQB</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/QRQEUQSJGTQX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/INCJOCTGBSW</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/RTMVFSWFTQBU</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CUUDWQGUOMWE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BMTMYGWWKGRP Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/IYJMHGRXOFTX Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/OIGJ SCKAHJKA</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/XFLHCLMJQKNO • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RQNXMRRGGNRC • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WVSNMECYMGBR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/NEOGTBSZEGPQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DJ0QXYBXRKYD <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VREWVBQOGOTC <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ISQZGGMSAPQF <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CLBAVIDGQFBI

CT.ELASTICLOADBALANCING.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZVVUGGRKPSNF US East (Ohio) arn:aws:controltower:us-east-2::control/GIZOE TCRSJGJ US West (Oregon) arn:aws:controltower:us-west-2::control/CZGWN MZGUQQG Canada (Central) arn:aws:controltower:ca-central-1::control/GP GUBQHOYWEA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/REBMKCJKOTPA</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GGMITQUCXRSC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AHYTFKBZPPNU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/STVTFNNQGFNC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TNPIG0QDBEEP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HCRXAYUXHXVH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YXLUVVLVBOMP Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GMFGDGANQPXL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/WJEXQWQTKVUN</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AIVQIYPFVIVA South America (São Paulo) arn:aws:controltower:sa-east-1::control/MRCIZCRRAIWL US West (N. California) arn:aws:controltower:us-west-1::control/U00YGDJUCEQK Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ZHTQABLCBMIJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/JLDJRXDZHOCS</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/LSUGITKOSTLF</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/GFUUYAYTPGJL</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/WDLCZEENWASP</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/YI0IHKYEOXLP</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PD PKRTBURTGG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/TI OETKTMT PUM • Europe (Spain) arn:aws:controltower:eu-south-2::control/XVSQ HWPOKDLH • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/GCBL JGHGUUXA <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/YMHGHVLFLLBBD • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MVEJSUXZWCOY

CT.ELASTICLOADBALANCING.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • NIST 800-53 Rev 5 CM-3 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/XZMJRFQFABFQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-5(2) • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/DEDMSNGUSHRU • US West (Oregon) arn:aws:controltower:us-west-2::control/VMTTZPRYKXJ • Canada (Central) arn:aws:controltower:ca-central-1::control/LZTVNXQBDIDF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RNHSNSUAJPAV • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/FCBAHAOWAPAG</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LWERVUDADSHP • Europe (Ireland) arn:aws:controltower:eu-west-1::control/HZMWWCHIOPKU • Europe (London) arn:aws:controltower:eu-west-2::control/CZOZUMCNAXGV • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TQLEQMJSACM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NFDTXLIHKABM</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KZPLSIUXHZLU</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/JGGUSYGAQEZO</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/VZJKBZOLBBES</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/YEXUASWESFBT</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/XCFEIVKEHSY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/KLKOLHYUIDKN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PFRMCVVXGCWD Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ REBZVFIVNNZM</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/HCWIFNJECKZG Africa (Cape Town) arn:aws:controltower:af-south-1::control/VDOGNTMSUMJG Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BZCWGRLNALJK Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OQZOZFAIJIDM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OUFZBMCIXKSJ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/EXMPAQITTJVG <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KGLLBSPUFJRB <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/DOKSFRMQXWOQ <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ UQJJGFUCDAAL

CT.ELASTICLOADBALANCING.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ACYJDQTSIBRW US East (Ohio) arn:aws:controltower:us-east-2::control/FJIEEFHBKMEI US West (Oregon) arn:aws:controltower:us-west-2::control/KBB0QE00HYIT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/UHSFKNBKXDLE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TGXQXNZCCEXR • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UFTGHAICJBKE • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CXXFUAKPJAFK • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/TIGGQHUXHQKW</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/PQECPEVQHHKU Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JOHSDGRJVXT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FKDCIAVBHALD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YQZXXONRYIQK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/JFIXYOKMRPDZ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/AOXHNCAFXEQZ</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/JTVCDERKCQMB</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/IASBZFRYDKTB</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/DISFRWVXQRSD</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BCCTQMAXUQOP Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/LHRLWVZAGTIE Europe (Milan) arn:aws:controltower:eu-south-1::control/MRIJZHYGXLTS Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/LNOA JYUTFFUA <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MQNFQYDACIXF • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/VYKHSDEISAB • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IYMNAKMMHPCR • Europe (Spain) arn:aws:controltower:eu-south-2::control/YEQCNYPDRFTF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NVNLWPUSGHDZ • Middle East (UAE) arn:aws:controltower:me-central-1::control/EECNVNBXKCCV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IJCGBGKQJXLJ

CT.ELASTICLOADBALANCING.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.7	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-13(5) 		<p>ontroltower:us-east-1::control/CWXBBUJAKHIY</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/JQWTKADKIQM • US West (Oregon) arn:aws:controltower:us-west-2::control/KRJHNUMJOUVI • Canada (Central) arn:aws:controltower:ca-central-1::control/RXBCLXMNDYLS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/FSRKKRIKNTVD</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OETUGRLWDUUA Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IAJRQALUGLVC Europe (Ireland) arn:aws:controltower:eu-west-1::control/PMUEIFETYEVE Europe (London) arn:aws:controltower:eu-west-2::control/SEDMCNWATELI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UNYS AQENBDWH <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RSTF VKGDFVP <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PNSQXKURZA00 <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ERFOIJBAGVW <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/VANTX-KGTYIFB</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/YJOPK-SHLSHDU US West (N. California) arn:aws:controltower:us-west-1::control/NIYWW-GCEVFEP Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JGNRB-PRFUJHZ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<pre>:control/ INBVXUZPITIY</pre> <ul style="list-style-type: none"> Asia Pacific (Osaka) <pre>arn:aws:controltower:ap-northeast-3: :control/ KEPKXDEDCABZ</pre> Europe (Milan) <pre>arn:aws:controltower:eu-south-1::control/UVRG EPYISQSR</pre> Africa (Cape Town) <pre>arn:aws:controltower:af-south-1::control/CRFN OALWZKJX</pre> Middle East (Bahrain) <pre>arn:aws:controltower:me-south-1::control/DWNC GPHANJWW</pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DEAHVSFUVIDI <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UVVSUVYGXHVB <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/ERKLVPLKNZVI <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KBGGLDWQNUTK <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/CR XNJTUUJIOP <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/WPUGUNCMUAKS

CT.ELASTICLOADBALANCING.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(5) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/OQYKDUWYEOIM • US East (Ohio) arn:aws:controltower:us-east-2::control/NYJAEPPDXSFP

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/HDFFHQGMCHAT • Canada (Central) arn:aws:controltower:ca-central-1::control/HDUQIRHQJHIB • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NHXVNOSXDCMQ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QKOIJAUPECRW • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/PJGYHTTIKRFD</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NSQJFBDYFJE • Europe (London) arn:aws:controltower:eu-west-2::control/HQHFTSBARTW • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QBKEGNQIMOWD • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JDAAURPDZMOS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AEQVLTGJCUVY</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TUPOKAOWCEWX</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/CRJE0QPBHUYN</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/EEDDEBDDSZHT</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/LXKUWICNDPUQ</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/TUAETWCFNPHP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HLJ0X0Y0QRW0 Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QYYUHUZ0KXSI Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/BIWE KWOJFQPY</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/TLBPPGCCHPWD • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/SSKNKDBUWGWG • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XP TUPNEMJDRJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/HC ENLRGKUPQG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/GNGTFFXVJZOQ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KJLVWZWYXECE <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/EI STKDGVFVYA <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JLJILSWJBAWD

CT.ELASTICLOADBALANCING.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.ELASTICLOADBALANCING.PR.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OJRPUPOEBOGC US East (Ohio) arn:aws:controltower:us-east-2::control/BZAIVZYIGBEA US West (Oregon) arn:aws:controltower:us-west-2::control/DYNNAOSHIGUA Canada (Central) arn:aws:controltower:ca-central-1::control/ZFDYEMUBADTU

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XCEABSKXHNEW Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ONUHDZQBRTPI Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EWMJJYUDXREQ Europe (Ireland) arn:aws:controltower:eu-west-1::control/WQWNYGWHUHDW Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VEQTOWINFEKD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/STGPISYTFYU0 Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RGAN YVCMWFZG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LYLRCNQCPNJV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ GKAFFTUBEDGA <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/TEDBEMVAAJTO • South America (São Paulo) arn:aws:controltower:sa-east-1::control/QQZDU TOOGNKG • US West (N. California) arn:aws:controltower:us-west-1::control/BKNZWUBNRNKF • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DLTVTIXROSGT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/FAKSKCVVLGLZ</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CTMACEMAYWWP</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/IZWN TXSZPIHY</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/XFQF MXGYKBNP</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/XOVPGDIDQDPA</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KDVMCUOKDUDK • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XKGB0MUJJQHT • Europe (Spain) arn:aws:controltower:eu-south-2::control/AMSZOJWYMVA • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/TRLO IHFYIRMI <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/MZHSLHDOAIME • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/LFVOMXNGCJAX

CT.EMR.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EMR.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/CGKQC HLVDEIB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/YHCUCJSGQFXA • US West (Oregon) arn:aws:controltower:us-west-2::control/IVSACGXVHRSR • Canada (Central) arn:aws:controltower:ca-central-1::control/INXDKMEOBTF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TFCTANMLNGMR • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/KSGLCSMAEEDA</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/MMPGMIGAJQON Europe (Ireland) arn:aws:controltower:eu-west-1:control/TWSLMQLEOHKS Europe (London) arn:aws:controltower:eu-west-2:control/KEGOEDVBGLRF Europe (Stockholm) arn:aws:controltower:eu-north-1:control/QSKWRYDHXVED

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TVAYHGQUXLPE</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ESGKLHSPODEY</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/CTSXXPDCUEDR</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/KTMOCNTSAXOL</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/GZCNFBZSQDOQ</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/UFVDCAJPRVWU Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MBPQYGMWWUN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HGZIJECVJGDL Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ OMAMQJBXCRMU <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/RJOLQVEUFPWX • Africa (Cape Town) arn:aws:controltower:af-south-1::control/SAPJRYDGPIJG • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BPFAHEYTAYOS • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SFFDXBDLASOK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/APMARIGMLCIH</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/HJIMSQRPTZSY</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LMBWEFMCQIYN</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ASFOABAEKFKU</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ FBOBOZDTKTRB

CT.EMR.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EMR.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 10.5 PCI DSS version 3.2.1 10.5.2 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RBBMAHVKFUYB US East (Ohio) arn:aws:controltower:us-east-2::control/UNMATKWGXVEF US West (Oregon) arn:aws:controltower:us-west-2::control/TRYHGCQPXQBY

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 3.4 		<ul style="list-style-type: none"> Canada (Central) arn:aws:controltower:ca-central-1::control/QSNQBMVQIOGP Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CHDEFRDBNLC Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PFAXXMHSTOJG Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SHPWLBFPMVXD Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/SFHGRUHYWUR</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/YW0IDYYXVQKE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VWUF0FVIPEUJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PHKZGEWDAZK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NXJYKOBZCEP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DDJLGXQNVUUQ <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/OPAFI WVUBIIF <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/WFNNK LCKRXJE <li> • US West (N. California) arn:aws:controltower:us-west-1::control/NPCHIRMOYBBA <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:ap-east-1::control/QHFQNHUAJJOS <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PIXVJDFYLEEK Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/EBFHBZHPBGVB Europe (Milan) arn:aws:controltower:eu-south-1::control/WSQGBUDGZQBD Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/MNUY LLRYTHP</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/FBIJDMIEXCOG Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/JDVJIYRFXULB Europe (Zurich) arn:aws:controltower:eu-central-2::control/NVJSHTXUXIJY Europe (Spain) arn:aws:controltower:eu-south-2::control/DANDKACRGHEN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FHS0UOJENGFW • Middle East (UAE) arn:aws:controltower:me-central-1::control/JLKIPCOHILYC • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EVBCOKHITCA0

CT.EMR.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EMR.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 		<p>ontroltower:us-east-1::control/QNPZCJDNGGSI</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/PILEMYYHTDXA • US West (Oregon) arn:aws:controltower:us-west-2::control/UDEMBGIGVWRQ • Canada (Central) arn:aws:controltower:ca-central-1::control/UDKRPZVFDUE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/PMKIZZIXSGC</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LJLBK00JFQZD Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NUJINJJLQOUN Europe (Ireland) arn:aws:controltower:eu-west-1::control/JAHQGPNBHEJI Europe (London) arn:aws:controltower:eu-west-2::control/UPFHHKEZYOCC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OCDDXWMLCWVT <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XSTLMPKVVTZP <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YIITTJQXIPJH <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PRNNBEUWYTVA <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/QVNKNUJGSZID</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/SIAVB UUYLWBK • US West (N. California) arn:aws:controltower:us-west-1::control/PBZZR BLAUHUO • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QYNTM PMVILFC • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GMWRRLUZJKUV</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ LVBHIHYUITGH Europe (Milan) arn:aws:controltower:eu-south-1::control/IEISUVEELSRQ Africa (Cape Town) arn:aws:controltower:af-south-1::control/MVGLRQDIGVKY Middle East (Bahrain) arn:aws:controltower:me-south-1::control/XGSFHGJQLJUV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CZOVNGPORAHT <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/LIIGCIMSQFLT <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/GSHIJXLKAMTB <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZESTQVQPLBXW <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/BU LABYCCCTTY <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ILISLOWKJIHG

CT.EMR.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.EMR.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VKFEQPOWCEQO • US East (Ohio) arn:aws:controltower:us-east-2::control/EHLZO FIPQELW

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/GFU0QRPWOJQ0 • Canada (Central) arn:aws:controltower:ca-central-1::control/PBXJBZPNELGX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YLGTYOLGXBHH • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IPWAJHVDZLKX • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/JCKGMJOAJMOP <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/TETBYMUVVMCK Europe (London) arn:aws:controltower:eu-west-2::control/NGFBI NLXWMZV Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OMIMVRHODCMR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HIZUGNMVVFIV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RDHYEFAEUMS</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ISRNTOKYVYFL</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/TQDRKJOSTGFE</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/IWHTELJEWQCS</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/CRNDYYDDGZL</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UHPY0GS0DQAI • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NWZAQBRTRVWQ • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VSI00CSNCCXV • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/GKMO MEBKHZEL</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/WHAGYFSPKXKE • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YXZUTBJKJKA • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NHRUSBNKRQBU • Europe (Zurich) arn:aws:controltower:eu-central-2::control/GUVJOBDBOIBJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/LXJWHUCUNCCF <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/PRXVTLEHHJRV <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/XVYHZAEOUWJ <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GYJLBWGSDIEW

CT.GLUE.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.GLUE.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 10.5 PCI DSS version 3.2.1 10.5.2 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WPCRZFUMPUYK US East (Ohio) arn:aws:controltower:us-east-2::control/TCWRJ0JCLVFQ US West (Oregon) arn:aws:controltower:us-west-2::control/SKMTAZQLOSYY Canada (Central) arn:aws:controltower:ca-central-1::control/IEKSUNOKGWLL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UETCETTAWIFA</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QQFWDELOYZHJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZA BAPQCMENQX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/GFTIT BQSMXZN</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PADEKLSUDPRA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LIJZZPPMXINO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TLZZDRMXUD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FJGIMXRXTUM0 Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/LZYUTOYMDJEV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ULXVMA DMBHBW South America (São Paulo) arn:aws:controltower:sa-east-1::control/TLFCN IUBKRAX US West (N. California) arn:aws:controltower:us-west-1::control/TTFHK BN XUHRD Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/SVYDU SNGTBAO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OYFSLJFWANFX</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/IOYSTBILSAIQ</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/FTV0DADNCSVE</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/JWHF WNFLFRPL</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/YZYJEVMGPLPZ</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/HTWMRRWAZSHO</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/TT0Q0WVNSWRP</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/WQYRTWUZXQCT</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ZNLH BHLAORXT <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PJXYGBKLGYYV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VGEVDHSNVCJN

CT.GUARDDUTY.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.GUARDDUTY.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(12) • NIST 800-53 Rev 5 AU-6(1) • NIST 800-53 Rev 5 AU-6(5) • NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> • Protect configurations • Prepare for incident response 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/HDYIPMSWZOU

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 RA-3(4) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-4(13) • NIST 800-53 Rev 5 SI-4(2) • NIST 800-53 Rev 5 SI-4(4) • PCI DSS version 3.2.1 11.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/PYNXRWWBWDVCV • US West (Oregon) arn:aws:controltower:us-west-2::control/AAEWP LCHTLBT • Canada (Central) arn:aws:controltower:ca-central-1::control/ETRMJIXAELLB • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CELIJOZUYTCC • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/YTVHWKKJNVVZ</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/HFQIQZNQEDBF Europe (Ireland) arn:aws:controltower:eu-west-1:control/QBUMAVYUWFG Europe (London) arn:aws:controltower:eu-west-2:control/EZEFIVKLTUWW Europe (Stockholm) arn:aws:controltower:eu-north-1:control/WTYFKSYNHCOE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CGJWZYIKSAKC</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KWNBWJUUAAC</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SPIMIVFZLKGT</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/YGKBDKCNXMAS</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/BUDEACEBNFPS</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/XGBAGKSFTLVU Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/KUKBAIDPCVEP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OQXJTSRQRSIC Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ GATXICTOAKVM <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/LUCA AVDCOXYJ • Africa (Cape Town) arn:aws:controltower:af-south-1::control/MHNSDEFFGQL • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BBFSRHLQVQLM • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LZFSULLYFCJZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/NVFWCUDSLMOC</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/GLDWZTWHCYIT</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ONTR0ZVBXCSH</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/UEEPBLZVYHWN</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ LGYHSJSSFITW

CT.IAM.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.IAM.PR.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.16 NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JMBMAKMUHMKC US East (Ohio) arn:aws:controltower:us-east-2::control/VRYGYLBERJDX US West (Oregon) arn:aws:controltower:us-west-2::control/IEYHGQBFVLSK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-6(3) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/XSODKGTQFXRF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OHTNYZERSTJL • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JOYWUUKESSYI • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VLBUBGROVKQD • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/OVZGSDCWZLCD</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/GXTMGHVRNDOR Europe (Stockholm) arn:aws:controltower:eu-north-1::control/STCTJILZFUDN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UTUYMAXJRGID Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AHDCTTXNKGUM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AZWOFYWOCYFD</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/WNQGLXPXUGQT</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/PJBVRJXE0SUF</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/RKJORUGWSXPC</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/LJCRLJPOVCTC</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ENDGXUBAFXAJ Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZHHFEZIYPBJK Europe (Milan) arn:aws:controltower:eu-south-1::control/ETMDQOKWHREI Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/NVNH MAJPWYQS <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WBZTGDFVZTCA • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DZOVLGFMXMIO • Europe (Zurich) arn:aws:controltower:eu-central-2::control/WTZX0EU0AWTJ • Europe (Spain) arn:aws:controltower:eu-south-2::control/KKZV0FXRSYJV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VFMZIMKRMWCN • Middle East (UAE) arn:aws:controltower:me-central-1::control/RELKEYQVEVJW • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/PULITXEDKEZN

CT.IAM.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.IAM.PR.2	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 1.16 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 		<p>controltower:us-east-1::control/PNOCTMYIRAQZ</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/FOZZURSEEIOC US West (Oregon) arn:aws:controltower:us-west-2::control/JMOGYFIPAVJA Canada (Central) arn:aws:controltower:ca-central-1::control/HOKZEQYPEYHL Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CAOCWBICFGOB</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YHMPKYKTCUML Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BV IKMVRHDDMG Europe (Ireland) arn:aws:controltower:eu-west-1::control/ARQSB KHBXQCM Europe (London) arn:aws:controltower:eu-west-2::control/ALIYKFTXVNCS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NFGG ERHBCZUW <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FEBW NSMFEJIB <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TRWCETXWEOUE <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HOCOFZGQHTGD <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/RAYNNMFDYEV</p> <ul style="list-style-type: none"> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/RSEEMCFURKTU</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/OGSIRAALHWTG</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/CPYT0UZUVOMY</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QJIWSLSIUGXF</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ROHDZMYMPCUO Europe (Milan) arn:aws:controltower:eu-south-1::control/JIBSKFGZPWYZ Africa (Cape Town) arn:aws:controltower:af-south-1::control/JQIUMMBPORM Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QQRCQIQWLSU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RFVWZSWOITC <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SVNXRAXOWYPD <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/OZIYLNCGRZXX <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/YBDTHCCPRLHG <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/FD0ELRUSKFQZ <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HDJTIJYVJZNH

CT.IAM.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.IAM.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2 • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-5 • NIST 800-53 Rev 5 AC-6 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/XJWBVKPDALLC • US East (Ohio) arn:aws:controltower:us-east-2::control/UFUIA VAHEMXT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-6(10) • NIST 800-53 Rev 5 AC-6(2) • NIST 800-53 Rev 5 AC-6(3) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/TQ0QT VTFKYZP • Canada (Central) arn:aws:controltower:ca-central-1::control/UV QFBXEKVGX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DIYAWISHCSUP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RBKJFTDCPGHB • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/IRQIMXUAHHNQ</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/GDTCMKSZZJPE Europe (London) arn:aws:controltower:eu-west-2::control/DXWZZJDXVQJB Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YAYMMPOICSWS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UJVQWOKLAPOA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SEDWSBCCUPUR</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BHIAWWIKNMSH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/CXLKIUGCJVBV</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YGJVN UUQETCS</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/RJAICXMTHQFY</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ORPNELRUOFKT Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ILMQSXXDTGIW Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CJWYUKYSXKUP Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/SRCN CCOVAKTW</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/XIIAJQQEISQW • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MBZAIFOCGKFG • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FYLKPJZTYMRN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/NDAJBJGDIUAH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Europe (Spain) arn:aws:controltower:eu-south-2::control/HYIHRXDN0GB • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LS0KRAEVKVHM • Middle East (UAE) arn:aws:controltower:me-central-1::control/0BJIKKDCRGV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/RLBVVZELHWHT

CT.IAM.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.IAM.PR.4	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.15 NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BGEGS PWZQGHE US East (Ohio) arn:aws:controltower:us-east-2::control/WDSXA JOAVHZA US West (Oregon) arn:aws:controltower:us-west-2::control/XGWPM ANHZWZI Canada (Central) arn:aws:controltower:ca-central-1::control/UE HHSMOZOLIQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NIQNDDIAPPYT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YXXSRJWMGBGN</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ALGNWNDJOHGJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HTVEKDWTRMZF</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KNLJBTRBNY00</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EYJVADFYATUK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CBIVZXRPUAXJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VPFGSMFPNEDX Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZTOGOILBNLVZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/PAUXS ALAWTJL South America (São Paulo) arn:aws:controltower:sa-east-1::control/ESB0Q QWFAIJM US West (N. California) arn:aws:controltower:us-west-1::control/ZCDLC RVFCOTU Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UFHNL LRVIPSM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/GQDQANYGJAPI</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SXU0RJZQKEPJ</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/CNVGXHJPQJVE</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/CMHCTVLGOAZB</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/WEIKDIOJBGFU</p> <ul style="list-style-type: none"> Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ZGSPZACAZKYK Europe (Zurich) arn:aws:controltower:eu-central-2::control/JGDUWOAAFNAN Europe (Spain) arn:aws:controltower:eu-south-2::control/EHMJZNHWSNR Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/JMWL MQKSOWRB <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/NS SGQMATGMLT • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/SKIIBUQDKMNX

CT.IAM.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.IAM.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2 • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/CCMOV WIXYLYF

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-5 • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 AC-6(10) • NIST 800-53 Rev 5 AC-6(2) • NIST 800-53 Rev 5 AC-6(3) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/ONHYGFQYMLZS • US West (Oregon) arn:aws:controltower:us-west-2::control/MCGPCOIVNQGM • Canada (Central) arn:aws:controltower:ca-central-1::control/CXYDXHZWZNXX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PSTFAEBICWJ • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/LZSJWCBDNBCK</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NSLUI0JZYNZS • Europe (Ireland) arn:aws:controltower:eu-west-1::control/IHTJEPIWSWWF • Europe (London) arn:aws:controltower:eu-west-2::control/TKRBPZKLXS0B • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WY0BTTMTGXJG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JZHXBIKWJJLL</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BXCZTLODJIFG</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ISCNDUFSMEVM</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/PRBDWMNDXLJU</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/SUVBXVFLNFMS</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/AUPBSLCCXOKW</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/IZTCZMFKNCZO</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/HVFUXHSOQXPB</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ DOVTCMZPYCON</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/MISFEMWXCCGG Africa (Cape Town) arn:aws:controltower:af-south-1::control/PYKMSTZYYDB0 Middle East (Bahrain) arn:aws:controltower:me-south-1::control/JXNXTZPYOKLI Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HGSDAZCXXKQF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/BJKADRCUNYDC</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/BGGCAVAUWZLNZ</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QYFJQEFKXMAE</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/XXSXDFHCGMET</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ QJVBMTNZMYMH

CT.KINESIS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KINESIS.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HUIOKNICRBB US East (Ohio) arn:aws:controltower:us-east-2::control/ULXLVVUVXLR US West (Oregon) arn:aws:controltower:us-west-2::control/KHBDMVKHOBTL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/GJHIYBNFTIXA • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KREYISSWDIIL • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VPOCRYMNFLHQ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XCIGQSTRVFAR • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/TCPBIRILCAQQ</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/CODJWYQCXOXV Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IMXQJNMZJZAO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QEXYSDBEGDVZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CCUPDGNBQPGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/STVPVNWMIFLX</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/YANNDPDJPKT</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XRDFTFPDNALI</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/IQSVGYPCMIQQ</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/CPXPGDDIBIQV</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PSNLRYLRRYHN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CXQVUZQZUGDS Europe (Milan) arn:aws:controltower:eu-south-1::control/IJPNWGFQMFNR Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/KIPN HGILDQWA <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DASB BTCYBUOF • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HS TFUNSHQGEJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MW RDFWNGLTZR • Europe (Spain) arn:aws:controltower:eu-south-2::control/OYCW ERWIIYAE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NYCMWPOJWLZ • Middle East (UAE) arn:aws:controltower:me-central-1::control/V0YLIBFBKLUN • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MNNUBYJOZSSI

CT.KMS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PR.1	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 3.8 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-12 • NIST 800-53 Rev 5 SC-12(2) • NIST 800-53 Rev 5 SC-28(3) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.6.4 		<p>controltower:us-east-1::control/VULBAJMYDWA</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/JDPLYQWRCOA • US West (Oregon) arn:aws:controltower:us-west-2::control/IJH00MRUOCFD • Canada (Central) arn:aws:controltower:ca-central-1::control/TDLOCMNRYDEW • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KZDJWGKCNWVI</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1: :control/ FZQEVKYAAZWT Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JKUXPIAYFKSK Europe (Ireland) arn:aws:controltower:eu-west-1::control/VHIEQHFPSHXY Europe (London) arn:aws:controltower:eu-west-2::control/DEPFJLBPJFHZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YVFYIEHQZEW <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XHSHCFZKRKSK <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FSQBJXDJBZVU <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KBUBBEPRVJVA <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/AOQXVQUAUJRV</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/SROYFMNTJWNJ US West (N. California) arn:aws:controltower:us-west-1::control/QZRDNMPHLQSS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RB00WYIGHTIP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ TLIKROYMIVQB</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ RWZMAUHNERS Europe (Milan) arn:aws:controltower:eu-south-1::control/IQJLHCNTBZQA Africa (Cape Town) arn:aws:controltower:af-south-1::control/NTIKMXFYUJCH Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZZCIURLITMQF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LKJHKSFLIYWN <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CS EQKCWKHJUJ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/NRBB ZHZCNZIO <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DNSQ MERTUTYL <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/0VBQLZJGMNSJ <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GSGZPJGXAWVS

CT.KMS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-8 • NIST 800-53 Rev 5 SC-13 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/IIDRQWFYOWSP • US East (Ohio) arn:aws:controltower:us-east-2::control/HNCWLRMVGELD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/AAYBI0QSHZST <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/UTUHYVIWSZJG <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NBBUFFKZOIWG <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CWZNIGTYZZAG <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/BSVBULVSURII</p> <ul style="list-style-type: none"> <p>Europe (Ireland)</p> <p>arn:aws:controltower:eu-west-1::control/SGDBXEOLRRUY</p> <p>Europe (London)</p> <p>arn:aws:controltower:eu-west-2::control/BICLJDRGFNKI</p> <p>Europe (Stockholm)</p> <p>arn:aws:controltower:eu-north-1::control/GKRBFPQRMTC</p> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/IQOKDDFQVULP</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HANQYUPDQHSI <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OWTLNREXRIMN <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/QASOH PDRFTMQ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/REZTD FNCTEQQ <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/IRNOV-POTKTKX</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JKLJQ-LGQGVY • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/KVIRUTURJNHT • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MYGXAKQZZKAU • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/IOUX AVZFJDAK <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/UW0YBYLAJQS • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RMEBEBCQJNGW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TYGLPCXHNFS • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ADCWXSHRSAWJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DICUTESJXRB</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RIKLHWLBSCOP</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/CSXMSFJQHGCY</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VIADYMCEWUAQ</p>

CT.KMS.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SILIQXPGEMKZ US East (Ohio) arn:aws:controltower:us-east-2::control/GNVSURRRJVKK US West (Oregon) arn:aws:controltower:us-west-2::control/MXVGDITBSPU Canada (Central) arn:aws:controltower:ca-central-1::control/OGEDACIRUOBW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GCUYVYGGBEF</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XTNLHQDKVOZW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UYOKYCLBTZQR</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KSSFTGALEFZC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FSWTXZUNYYSF</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FWPBETJPERDF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VEZBRKXRLKAT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SDHRAOXPXDR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WQMVYTCUAPH0</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NXGJV0LKXVTZ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/YYGKNXYYZMUT • US West (N. California) arn:aws:controltower:us-west-1::control/VJFECXNNFSLK • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CTNRPSCIMTII

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HXBWEHKKWQBM</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CDAWCXVACTRP</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/QLCVBYTAQKNZ</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/OXTCGXKLYMEW</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/LGIMTVXMONZD</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/HRHMKZKYDBE</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/WFZWBBMWQINE</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/MMQQTMXFBQCL</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/BOMF YPZAQNZU <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/WHNUPUROUPZJ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZFKVOWDNEYFB

CT.KMS.PV.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PV.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2 • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AYTIGCDZPGRX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-5 • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 AC-6(3) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/MDJDOZYAMSKL • US West (Oregon) arn:aws:controltower:us-west-2::control/PVMTUFCQTSCQ • Canada (Central) arn:aws:controltower:ca-central-1::control/TUWDPWLYPABH • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QOSMISZNLZHS • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/ERXHYQNEVRYZ</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/KYXCYMGLOSLD Europe (Ireland) arn:aws:controltower:eu-west-1:control/WFPVSUNMFJXD Europe (London) arn:aws:controltower:eu-west-2:control/DRNWPQVBTZDZ Europe (Stockholm) arn:aws:controltower:eu-north-1:control/ARHZRQJRNAXN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AXYYODJFUXQQ</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CAEURXKPZIX</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OUZRLATRKXPP</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/HMSAACTPKBQL</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/IOELHUOFDDQK</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/QCWTSYVFTOH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PTWPVUKBHYDM Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WEFPAMOTWMDM Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ VEZVGZFSMURA</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/HYYS JTSIIYLW • Africa (Cape Town) arn:aws:controltower:af-south-1::control/OWHA MAXNYXUK • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EKXJ CUTTRNRJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SQ RLWUSUKAQA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/WG GZMZPDCVQQ</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/MYID TBEDJJMR</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZFSN CEDHSQJZ</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/PX OZEFZHZRKW</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ CHYBYDLZLYCY

CT.KMS.PV.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PV.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-8 NIST 800-53 Rev 5 SC-13 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 3.6.1 	<ul style="list-style-type: none"> Encrypt data at rest Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EDFRUURKIQUB US East (Ohio) arn:aws:controltower:us-east-2::control/PIMGRCBQFIYG US West (Oregon) arn:aws:controltower:us-west-2::control/GYCBXHNJQGSY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/VUUVMKZDXTGU • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MJQBPF0KAHLQ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NCZDNQRKDYMA • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WHWUQTV0THTA • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/NSNQFZKPOPGV</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/IGOEDZWDKOJY Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NIXEMBLQGRBX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HVPBYISBZGOC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ICJZCOYE0ISC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/GMSMKRASUFKN</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/OYJNXIWXWRIF</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/KMWYGHZEQNZ</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/YAWIAYXXDMGM</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/PHOKVWOWYWTB</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/FXOKBDKDCRRN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DJFGEKHRJHSR Europe (Milan) arn:aws:controltower:eu-south-1::control/DZQYUVLQCHYN Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/QCNP NCYCKWOG <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/FNHMUDTXAGBW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DBTIVTIRFNIY • Europe (Zurich) arn:aws:controltower:eu-central-2::control/MBFSDIMFTZKH • Europe (Spain) arn:aws:controltower:eu-south-2::control/XGWMRWRXQRID

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VNTGRHVAOAZP • Middle East (UAE) arn:aws:controltower:me-central-1::control/RSVWGHFXEWNB • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VNJTGWIULHAC

CT.KMS.PV.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PV.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-12 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Protect configurations 	<p>controltower:us-east-1::control/XBWZIXUBHKFI</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/YAVUHKMTPUVH US West (Oregon) arn:aws:controltower:us-west-2::control/UBRZJERMAFCD Canada (Central) arn:aws:controltower:ca-central-1::control/ZQZJXLLWIWOJ Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/LAQDBVGBZTNN</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KKRPFQTHVNF Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KKGZONAWPTZQ Europe (Ireland) arn:aws:controltower:eu-west-1::control/ISSVLWAHPUKY Europe (London) arn:aws:controltower:eu-west-2::control/KXDLPZNODJLD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NMWK0FNNPCAF <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VIYX FDTJFTOV <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HBYZHPNOKDNQ <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/CXRZGJFNHKG <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/NTDOX XVROYNA</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/WRTSP XIRYBDO US West (N. California) arn:aws:controltower:us-west-1::control/ZK0CP CBEQKOW Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LLAZY PBBZYUB Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/PMNICKKUEAE</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SRLJJFK0CPJZ Europe (Milan) arn:aws:controltower:eu-south-1::control/UXZIDZHPWQQC Africa (Cape Town) arn:aws:controltower:af-south-1::control/FAXVINUGMYKC Middle East (Bahrain) arn:aws:controltower:me-south-1::control/SNHKSKSCJOBM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NLBYTRXZLVBJ <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OLUYXYOWEIVP <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/JAKFHFSUCQJN <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/REDXLSFTOGWE <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/OC CDVOTWDUOI <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UCYPHSTGDBY

CT.KMS.PV.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PV.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-12(2) 	<ul style="list-style-type: none"> • Encrypt data at rest • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/EBMKZKSDVMWL • US East (Ohio) arn:aws:controltower:us-east-2::control/ZZHX0DITMASY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/GAWXDJGYAKFT</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/VYDRIMVKDWQP</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DRLHYGNQFBCK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XCURERQKNGZA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/Z0VQFVWYWTHK</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/MTOAKBAUUKKZ • Europe (London) arn:aws:controltower:eu-west-2::control/BLBBPTZAIQJX • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YFYXMUCFEQJR • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XVUJXMNUJKRH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ODIIBHMXITOT <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IODDJWMRKXYZ <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ZBASIZLEUIXT <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EGLYADUUTVIC <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/IUWYPQTCMVJX</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QYFKEOYNZBIW Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TBECJBYQNBXC Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/JQSIEDUWSFYF Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/EYTE RDXVHXQV <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/OISQVDWKRRCE • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/MVKA EZVXTTBB • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LD CDJUSVTKXB • Europe (Zurich) arn:aws:controltower:eu-central-2::control/JA NQXGXQTNGQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DRPFZFQUQQHG <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZLVEAYEBGQYZ <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/AARPXKLL0IUC <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ETWPTXVQZWNZ

CT.KMS.PV.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PV.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SA-9(6) 	<ul style="list-style-type: none"> Encrypt data at rest Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YTRCMNLDOMIG US East (Ohio) arn:aws:controltower:us-east-2::control/FMPHLDLKZSVT US West (Oregon) arn:aws:controltower:us-west-2::control/NYXTFGMOQSVF Canada (Central) arn:aws:controltower:ca-central-1::control/HIQDPZTWODIP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LRZPJXMTXYJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NJSILJCBKKDX</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ETXNAUTWPEDI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LCGFHZWLQHQL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CZEKU UDDWAOC</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UADD UJMWUMFI</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BIVK YUJTTVXY</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ AVZBAPUJNOPY</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ NATXYLWHLDDY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/KDMSLNRTXCVE South America (São Paulo) arn:aws:controltower:sa-east-1::control/UOVVT TUXXEQ US West (N. California) arn:aws:controltower:us-west-1::control/WAPKS UOSFZCN Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LARQJ QCTXLKN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OMHRJDQQRNT</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AIURGKGHIPS</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/FAGTWHNUTYVN</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/RNVMMPNXUUHE</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/TCCEMCESVPGV</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/0QBQQZGWDSN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XRNJTYFLZJTM • Europe (Spain) arn:aws:controltower:eu-south-2::control/PHQDHCSBPSU0 • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/DCTJ VTIEGIZC <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/HDNDESSZBKHM • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HXQVWADEFLZB

CT.KMS.PV.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.KMS.PV.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SA-9(6) 	<ul style="list-style-type: none"> • Encrypt data at rest • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/QRQARDFSDXIL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/LWZCUGNXNQEI</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/KRHABHPITGXA</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/DVFENXUYBYML</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XDCHZDYYYBWQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/XPQJDEJNQREA</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AXVNMA YTCTON • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TQQKEWSBWODP • Europe (London) arn:aws:controltower:eu-west-2::control/XQERZWTPUQEC • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ONPVALTFRZHK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FBTM EVIZDZXV</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KXELCKQIWMYL</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HKDZIXZVNQIQ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/PHUVL DSBUNVE</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/BWONYXHSEHW</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/GSSEWCWPUIKS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/VQNIDIRZNPX0 Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/XQKLXTJSCQKU Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ GLKJUHBWIGYR</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/ZMAGGOBXQDLS • Africa (Cape Town) arn:aws:controltower:af-south-1::control/IOAEQLAJYOJX • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/NIMLBTLNZRTN • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ZEAWJURGDKTF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IWAMOSCHKKOH <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/KVSWABXWGVDW <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JURDOMCLQETM <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/L0DSFBKGRMCB <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ CKHYAGZGEYNQ

CT.LAMBDA.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GFCPW DHPFTHD US East (Ohio) arn:aws:controltower:us-east-2::control/COUMH GZRQFCF US West (Oregon) arn:aws:controltower:us-west-2::control/VJIRQ WYHYDXV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/FXFPBXFQPQWW • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BAGTSQZJEERJ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LDXUXPGTHFTM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HLIQPFVKCLVE • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/MJBVV-BICLFWM</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/MKFON-GAWAWNY Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UIILF-BLLIQABG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YMYW-ZTVHNPMQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LNBOCFPQISPJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PUXILAKLQQYU</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/IRVLXVEJRTUD</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/MKVUCRWVYEWG</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/YSIDNPMMYOON</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/JVMXSVKDKFOU</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/UXZDCQJYOSNC Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VYEPJCYALYAK Europe (Milan) arn:aws:controltower:eu-south-1::control/BORKYWUAXJJK Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/UIBD VHMMVAUF <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RMYYTDRBRHYM • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XJMPXBDGZYCY • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XLAKVGWNSZVU • Europe (Spain) arn:aws:controltower:eu-south-2::control/LPJI PJVEVHOK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XWZGMYTSSZAC • Middle East (UAE) arn:aws:controltower:me-central-1::control/YSKEYEFCQHZP • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XFYXVAYPOGYG

CT.LAMBDA.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 		<p>controltower:us-east-1::control/BVIJMEJXIWAP</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/HEQUKYBHEVKM US West (Oregon) arn:aws:controltower:us-west-2::control/UZZBQASAXGUJ Canada (Central) arn:aws:controltower:ca-central-1::control/FELBWGXPFUJB Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ORTKUZLIVKOW • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TEBUKOZUOMJU • Europe (Ireland) arn:aws:controltower:eu-west-1::control/BVYPR0WTAFIV • Europe (London) arn:aws:controltower:eu-west-2::control/HBVCDXCMWQXG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AQDRYJFPHMSW <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OYLHPRXKQADB <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WHXWCLBQBWBC <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WOQSTHULHXBB <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/IJVOXESXUCQJ</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/ANRAIFWUPJNN US West (N. California) arn:aws:controltower:us-west-1::control/GPNJQIYPIURY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PZWTELYIZTE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CLTIPWNNUWFU</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MWERAVUHAGVJ Europe (Milan) arn:aws:controltower:eu-south-1::control/OUQC UUFMLXQY Africa (Cape Town) arn:aws:controltower:af-south-1::control/QRUB HQKOLDEO Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZQNE WWQNHOCA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XV IHEYZMIVPD <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/WK GMNYMTIOUY <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/YVGI NZGKBDRB <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/OUAK OUKARUHA <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::controltower:ap-southeast-4::controltower:control/RPXKXCXYTLEA

CT.LAMBDA.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::controltower:control/XOXGPFWXYQ US East (Ohio) arn:aws:controltower:us-east-2::controltower:control/RNARZBOWKHIP

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/PAVLGMUCWQJJ • Canada (Central) arn:aws:controltower:ca-central-1::control/PMHQAFGLASNE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DFIQWZHSSNZY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JRQNMQUXFVX • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/PA CONHNZQYAF</p> <ul style="list-style-type: none"> <p>Europe (Ireland)</p> <p>arn:aws:controltower:eu-west-1::control/MYNQP UTAPPHV</p> <p>Europe (London)</p> <p>arn:aws:controltower:eu-west-2::control/QLUV0 LECEOBI</p> <p>Europe (Stockholm)</p> <p>arn:aws:controltower:eu-north-1::control/I IPL OXPQWIWC</p> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/BZXX MLBAUXJY</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JFSZBXDKTWKB <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UKOEKFDBEQKA <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/UUIQO LJJWCSO <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/QFUSE DARBJFK <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/OQKNXSQRWEE0</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/GMZAGJHNXSKP Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ZGTSAFJLTNER Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/PJENJYVYITLK Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/YYQIXBRIPJHJ</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/JREQFLRKPLTJ • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZRACMNDXAWNY • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UMCFTGGINALH • Europe (Zurich) arn:aws:controltower:eu-central-2::control/WWDZVOA0VTRP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DTWYWLVTWGK <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VJSWZAQROIJF <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/T0IDRTXYMDBV <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HOCXBBCNZLKK

CT.LAMBDA.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PR.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KHFBN SFLXLFU US East (Ohio) arn:aws:controltower:us-east-2::control/KLURU NQRSOTC US West (Oregon) arn:aws:controltower:us-west-2::control/NGOSL UFFFKZU Canada (Central) arn:aws:controltower:ca-central-1::control/AWZAQJTRTTFM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QZPPEVMDCAYU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VWPMCLITUBNJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AR MTHJNNVDCD</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/MDQQQ EWXASLO</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YLQGBZFVJHHF</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SYNFEUHOJIFI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PCXKSQRF0JG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YLLDFQWUTMOQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/BEAYVEJMKAZH</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GIJHAEAJFHIV South America (São Paulo) arn:aws:controltower:sa-east-1::control/DNBATCDTCWHT US West (N. California) arn:aws:controltower:us-west-1::control/OFUJNIZKUUTH Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/TOUJWQCHMRTH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PMHEGULRZVPO</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RQSBSQZIJMEB</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/ZLFY YHFZKLJK</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/UDPW LFKXATVG</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/COSB EYHKJWRD • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WX UDGXVLZMCM • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SE LWUJIJATDK • Europe (Spain) arn:aws:controltower:eu-south-2::control/REZQ WRYAQMTV • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/PECE AWGHZUHR <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/CFKCOTSVGFOL • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UEECKADLRWFR

CT.LAMBDA.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/UZMMJBJQMZK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KOWWB EWDHEQ • US West (Oregon) arn:aws:controltower:us-west-2::control/SRWDR ZQEYMCW • Canada (Central) arn:aws:controltower:ca-central-1::control/DI YTGMGAPPGV • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DOXCJUNEAQCI • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/VITKCWEDWFWW</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/DEFEEGBBWNMG Europe (Ireland) arn:aws:controltower:eu-west-1:control/QXXQDGAQAXXW Europe (London) arn:aws:controltower:eu-west-2:control/JZTICQHAKTAT Europe (Stockholm) arn:aws:controltower:eu-north-1:control/CHNMHTENMIPB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XORGKKZRAMGT</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NFIDIZDUGHTE</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KGDGFDZTQXAD</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/BGUYODQXMJF</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/NECDJRJUGJP</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/OLJVZHFTBBQX Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DMNSQNCZNIVC Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/LVDYJRBZIDJ Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ QIZTBZNUZBKX</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/QAMS LUZWJHTS Africa (Cape Town) arn:aws:controltower:af-south-1::control/DEWA WZECDNWD Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KHSG XAHNQPIF Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FS OFPVGUVXHI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/WIIRWSRTEYBB</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AZADVQDRVPAL</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HAULIYSYSQR</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/IFTPIUVRSPPU</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ KLZCJQZASASQ

CT.LAMBDA.PV.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PV.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DHHUNDPLAEDH US East (Ohio) arn:aws:controltower:us-east-2::control/AEVUGRANQIIR US West (Oregon) arn:aws:controltower:us-west-2::control/VBCTZJHNUNDG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/NZLDFSAFRBWL</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LLYURTIBPPYU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GQHTNZUZUNGF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FFTEZONPHDUJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/BRGLC IPEZUAS</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/XNQVY LKQAQHJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PXBK WTAFSWHJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BFBV YIEXHBJM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WCLDUBRECQB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BMICNUYEFUYP <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/SIUALBLGDTMO <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/CHPCWCOGYSCZ <li> • US West (N. California) arn:aws:controltower:us-west-1::control/UQSFXDRYFMHT <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/SPMKGJCCJOPN</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/QZPCHXXRSNQQ Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/WKRQCRPWLTIQ Europe (Milan) arn:aws:controltower:eu-south-1::control/HZNF IYMPBMR Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/PSYZ RCXFCVTV</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/REBD TZYVQTHS • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KC CLIDVTAYFJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/EZ DDUOQUXMKK • Europe (Spain) arn:aws:controltower:eu-south-2::control/VPCH UDLKOFXZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/SLMBVWJDNKMX • Middle East (UAE) arn:aws:controltower:me-central-1::control/KGBMFJEROMKE • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/TEVRXVTDQJPB

CT.LAMBDA.PV.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.LAMBDA.PV.2	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<p>ontroltower:us-east-1::control/ZODWNFXUUY00</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/KFA0IVPALKDH • US West (Oregon) arn:aws:controltower:us-west-2::control/JGPQDZGKSFMU • Canada (Central) arn:aws:controltower:ca-central-1::control/AMWDCROIEIR • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DLCEGPCZVKVR</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XIGDWYXFDNYI Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GP JAJNASBGWV Europe (Ireland) arn:aws:controltower:eu-west-1::control/OWRKZ HZGUVYV Europe (London) arn:aws:controltower:eu-west-2::control/PYKTK PURQELQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SMCUFBYWBNT <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GVZQJUVYWDCB <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QZRXZBUCTPUU <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/CKUNXXZIGPCO <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/MJDNUHXZAXBB</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/BPKXRBEKVJQT • US West (N. California) arn:aws:controltower:us-west-1::control/FEMIIYGGMEFS • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DMQNSKCJEMGE • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YBOGPLNVDMJY</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NQDLCWOTTWYE Europe (Milan) arn:aws:controltower:eu-south-1::control/XKHRNISMIPCD Africa (Cape Town) arn:aws:controltower:af-south-1::control/OESCSLVHVSLE Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WWCFPCARGEZV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RD HGXRNYWRGS <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ET IFLDQRNDGM <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/PTQG PZHVIZYL <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TJFQ QZICEGUH <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/LHDBIAJHZPLA <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JMFYXCOPFTXD

CT.MQ.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.MQ.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> • Improve resiliency • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/MQQZTEMPUGWI • US East (Ohio) arn:aws:controltower:us-east-2::control/ZTCMAABBQGAV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/ZFWMKYOIAGSE <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/SFQDJVTLHWNL <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FFGVHTGZXPEZ <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YSERPGVIVTQY <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/EC CIYSNDAQTE</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/KJXYK UOPPURV Europe (London) arn:aws:controltower:eu-west-2::control/LZZVH LDPXFPK Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AEBZ TYVZDNRC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KBSA GXSAADUW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RJIZKYGOAOPQ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UCILLEAJEUIJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ZHDMQVITAJUY</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/CTBROZHZFSSH</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/PTWZVCAADPQK</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/VTBBZHEVNVOI Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IXDXNGQKEAPR Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UYXVFZSKTUBK Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/HBCO AJEAFXDU <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/WSJW KPYQTTNU • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/TBBQ FXAWASFY • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DT YFZYAVIEEX • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QN ZQMPOVQBF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/JQCZITBAJQHZ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/WTWVLYJWRKSB <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/FL0CYUQEBTGA <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YVVSXWGEFXUC

CT.MQ.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.MQ.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve resiliency Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/VHAFXJTXTQMY US East (Ohio) arn:aws:controltower:us-east-2::control/SBNYX MCPJYYF US West (Oregon) arn:aws:controltower:us-west-2::control/OMCJZ WMYHEVZ Canada (Central) arn:aws:controltower:ca-central-1::control/LU ZXHFYGBRHQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SWVPVFANFTMW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UXKPREDRSLDK</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XMKXPSLJXIZG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JYTBUICKDUSX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/AEXPYFQBEDBN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SMHJJLYTMHMQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OYDKTPAMRYBE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QJHCRLOLAACU Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CKSKRIHJFKXX</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/WBVREAMAQFHU South America (São Paulo) arn:aws:controltower:sa-east-1::control/CRLRJHOTNOHP US West (N. California) arn:aws:controltower:us-west-1::control/BFHEAUBRZHYC Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DXJDWZOTRYO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NHVOAEYKAXPI</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CXVLQMRMZNCA</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/KZIMAUHEPZMR</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/KJEU GEKUNLZZ</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/LAHFJWQEUILJ</p> <ul style="list-style-type: none"> Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MDLSDLWZVZRU Europe (Zurich) arn:aws:controltower:eu-central-2::control/VHBKUESUPAPS Europe (Spain) arn:aws:controltower:eu-south-2::control/AUWZOWMMLNBO Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/AVWB MTCGEFMZ <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/APUBWCZATBZK • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EZYJLTELGJZ

CT.MSK.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.MSK.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/SQQDZTSFFFIB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/NVD0ZWNUFIAS • US West (Oregon) arn:aws:controltower:us-west-2::control/MVIJ0ZVGIEA0 • Canada (Central) arn:aws:controltower:ca-central-1::control/MNIRMHULKQCS • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BNIVUZKPMVQN • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/RDGYIRDGSFHX</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/NRGTNOBYFTGX Europe (Ireland) arn:aws:controltower:eu-west-1:control/UWBXKPTYRJSZ Europe (London) arn:aws:controltower:eu-west-2:control/KVVDEADXQKNC Europe (Stockholm) arn:aws:controltower:eu-north-1:control/XOXTXFXPXMEA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BTWM DHYZHDAI</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AGCJFRA0JAQH</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UQTBILPKYTBY</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/IUSVK EKARNAG</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/YUFFN EEGMKJB</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/LEYMW RQCEHWC Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/VJKSJ UWKZGRN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WDCFFYFYMDE Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ GRETECLSQPSI</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/HUKYWXEGZLOQ Africa (Cape Town) arn:aws:controltower:af-south-1::control/BAHWMNPELSAS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LPZMRIAFLVYV Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XVCSKWQARZXH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/KILOKNWJSYZQ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/TJYPFSDY TZKS <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TWCRBSOGZPFF <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/RDNFSPNYDEYE <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ OULBRFIHYTNN

CT.MSK.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.MSK.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PZUJV IDWDHOM US East (Ohio) arn:aws:controltower:us-east-2::control/XVUHN EQBVNVW US West (Oregon) arn:aws:controltower:us-west-2::control/LRMSV VUASUPE

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/MUNQHOJYUZAJ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EHTOBZTBSZXK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KDUGEVDHRHO • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SKRZGWYWSIPS • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/TACKPJYYNVWA</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/KSSKNHQHEXB Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FEGVRWHEVDRB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XAWVJZRSTADX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KGTZSYXABUIQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PQSCRPWAIGSI</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LQDETYRPNBE</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/MSCNWGCTYWAG</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/MBUHFHUIBMAP</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/WNVHOCPCOTRR</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OJFGSQYYLTTD Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GOPUMVIQUABN Europe (Milan) arn:aws:controltower:eu-south-1::control/SWIAIGYRDQCA Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/YXNJ QQTVFNIS</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QKQN QZXTIKKH • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CD ZVSZMQBHP • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SQ BOPTGLENJ • Europe (Spain) arn:aws:controltower:eu-south-2::control/LGRH BZUSXUXO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/SBETCCVKPNIU • Middle East (UAE) arn:aws:controltower:me-central-1::control/AKSHVXVBYCWH • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MEFCJWCHCRQA

CT.MULTISERVICE.PV.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.MULTISERVICE.PV.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 7.2.1 		<p>ontroltower:us-east-1::control/JBVFP CBYGPJM</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/TIXUR CHHVCLB • US West (Oregon) arn:aws:controltower:us-west-2::control/ZTCMZ TIAOUEX • Canada (Central) arn:aws:controltower:ca-central-1::control/CU MNVXPZBGRY • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/TKFQGX0BPOPS</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LSENANGXZUZZ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TXGPJWIFOIGP Europe (Ireland) arn:aws:controltower:eu-west-1::control/LGTPYJYCCRAP Europe (London) arn:aws:controltower:eu-west-2::control/PFPYSCVEVJTP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FEJANOLACBIZ <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OLQB AKMRJYXE <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ BLXDPWEXTKRA <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ MPJQGLAIIZEM <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/GGAWFNTSDAEQ</p> <ul style="list-style-type: none"> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/XTXHSACQYKWD • US West (N. California) arn:aws:controltower:us-west-1::control/KXUQFQQTDUTR • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CWTMVEHXOTNW • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ MYZWLUGJMTLG</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ NSDDZGMMKNER Europe (Milan) arn:aws:controltower:eu-south-1::control/TFIG QZAEMVUX Africa (Cape Town) arn:aws:controltower:af-south-1::control/VXHN RWGNCBCI Middle East (Bahrain) arn:aws:controltower:me-south-1::control/U0JZ HKRFGHPV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TN PYPLHKBYQN</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/XY EOCXGQGPIIL</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DUBE SZEORFLO</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QOUY ADIVTWNB</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/FYHDZNGYHGG <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JUMCMTEBPIHO

CT.NEPTUNE.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NEPTUNE.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-6 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 	<ul style="list-style-type: none"> • Enforce least privilege • Use strong authentication 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VVYTTDIRYZIC • US East (Ohio) arn:aws:controltower:us-east-2::control/HHYQQNQRWPTR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.7 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/OIAIWVBPDRZL • Canada (Central) arn:aws:controltower:ca-central-1::control/IMAPSYUKKCBZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZBNZCKKEFZPZ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UKYLCMUZFQMF • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/T0 IBCMWTQULC</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/QBMPF YNYANKO Europe (London) arn:aws:controltower:eu-west-2::control/TQGVM TLQCLVJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JCSH AIJVVQJPN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HKUT EITUOURQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FIHJPXZCWDUV <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WMPRSCMJEQPR <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/XPUCIKNRWZQY <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/BIMAE RWOCWOC <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/AGSWU BESEOXW</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BQEHC QGVUZAL • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ZCYILJXNYJPS • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VRVLPXHUHRR • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/VSKC NZBJMSDL <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/ERYIKQHLGOSR • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/JAEBJWGZUZI • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XNEQNATMDCOH • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XYVQUQMPBHLO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EDCFDZFLSLTE <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GCIDLPUWZZSC <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/DMMWWJNLMZZA <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EMRQQNEEYXAN

CT.NEPTUNE.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NEPTUNE.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 SC-5(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Improve availability Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AULKJ0KXSVDI US East (Ohio) arn:aws:controltower:us-east-2::control/ZHXCJVNWCCQ US West (Oregon) arn:aws:controltower:us-west-2::control/GPMNZXUWJXSR Canada (Central) arn:aws:controltower:ca-central-1::control/VFQOGQVHFGGE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EPHJMXQEYSVC</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MKEKOWUXVHEC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BF0ILRCAVCCO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WXRTDNJWPQOX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OCSPX MPOABNK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LZEH PWYXYBNV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/USKY FIQHPSRG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WBFRUHNLDQY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ NACPTUROMGYT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ILBY0EBHNJPW South America (São Paulo) arn:aws:controltower:sa-east-1::control/VHPBMTMAGERS US West (N. California) arn:aws:controltower:us-west-1::control/YSOAFXOUVDMZ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MNXLYFLERVOH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MQCMSSWZMSNP</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RBZJYTJVKEHN</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/CPEMPXZLTSTB</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/NCHILLHMRKWV</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/CITQXS0CSZKP</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/TYXJKFWHUHHA</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/JP0GMCFZRQDK</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/JHJZ0WOQKSQQ</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ALDJ GKDLKYSD <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/PACICJQWADVT • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IJPZWNXPUXES

CT.NEPTUNE.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NEPTUNE.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZVGXWMKLNOCT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/DUNNSUBEGAMH • US West (Oregon) arn:aws:controltower:us-west-2::control/CKBZYEFYGFQG • Canada (Central) arn:aws:controltower:ca-central-1::control/B0NSNYFHTQYM • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GQZRECITMLZC • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/HXRJRJSRDQBB</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GQXVHTLKFULO Europe (Ireland) arn:aws:controltower:eu-west-1::control/GFECITKOJIDB Europe (London) arn:aws:controltower:eu-west-2::control/VRONLZOJVXSF Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RGGBNARHYLPC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DSCGRLDBSTVB</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MPXCNSRKMDRF</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/LPFIVZUR00JJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/EEFOBFRQOZLO</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/PHRBYWIDRHTW</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/CZ0YFPWHMMZD</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/THFQXQZMWHWZ</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/WUVFSNJYPXZY</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ MEYIGJFZNYVR</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/VELCDMBUYSDH • Africa (Cape Town) arn:aws:controltower:af-south-1::control/MAJYUEOFRPCV • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/POYFLOMZJKGT • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TGFIVIAQMYH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/DA THNOLBMKAS <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/UMJF XSSLQXOZ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AUXN HIKWYWOM <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/XV YPSSGWQEMK <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ NXKULGHRFXPV

CT.NEPTUNE.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NEPTUNE.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ONFZF WFIMSQN US East (Ohio) arn:aws:controltower:us-east-2::control/JDYGX WIKJYDZ US West (Oregon) arn:aws:controltower:us-west-2::control/JSFAC LSPAAM

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-6(5) • NIST 800-53 Rev 5 AU-7(1) • NIST 800-53 Rev 5 AU-9(7) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-20 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-4(5) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/0BNEBUDNRRQH • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ICNUQORDNDDTA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WNMAYPTTNDDEJ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZLNXpzLYQ0KG • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:eu-west-1::control/XWJIDBFMFSIU</p> <ul style="list-style-type: none"> • Europe (London) arn:aws:controltower:eu-west-2::control/ROEMRZGOKQFG • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CQKTUQPFGNZN • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EKPWQJMYXYJC • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GJEVNGPGKXIW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TTUQITYQNLQX</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/KMOMZHHLSJWK</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/LAOWKRUXEWCI</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/ZAHCCDVLHWGD</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/CVRZOMASWHHH</p> <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IOWUKZDWGONS • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CETXVRVGQUKY • Europe (Milan) arn:aws:controltower:eu-south-1::control/OLIYTOIMRZCM • Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/QXMA AXPCZFS <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PGRATNEIHKBS • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ZHQJXPBOEXCR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XKPKBPMDZKQ • Europe (Spain) arn:aws:controltower:eu-south-2::control/JOVZFQYFBTRR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/SQJLQFWDYLT • Middle East (UAE) arn:aws:controltower:me-central-1::control/PHQRDGGMYVR • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EKFELZAAQZPG

CT.NEPTUNE.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NEPTUNE.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-12 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 3.1 		<p>controltower:us-east-1::control/NRKJRTZHJLPU</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/GGCHHGUQKXAE US West (Oregon) arn:aws:controltower:us-west-2::control/IIJZNAMPKSOS Canada (Central) arn:aws:controltower:ca-central-1::control/VRSCWUWXSK00 Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HNYWAXKKADCC</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LFORACIZCHRB Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HJZPJVVXQESR Europe (Ireland) arn:aws:controltower:eu-west-1::control/DGTIMIBUIKZV Europe (London) arn:aws:controltower:eu-west-2::control/WXGMITOBWCMX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IBHWTDKBHOQR <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VFHGVCTVPMQF <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FZTDZJZCFWIV <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ILVYLTZPOHWB <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/QFWSB PVIHIIC</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/KA OCD XVZVGYR US West (N. California) arn:aws:controltower:us-west-1::control/IXTSK MKZWHMG Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/VGEOC PJNBAUE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OTVNXEOUUPBR</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AFEXSGMDSATC Europe (Milan) arn:aws:controltower:eu-south-1::control/KAONKKJAVXIY Africa (Cape Town) arn:aws:controltower:af-south-1::control/RBOCORVIYGTI Middle East (Bahrain) arn:aws:controltower:me-south-1::control/FHDEQVJNEKKO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UEFOVDHBPYOP</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/NELJWTJJPTYO</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EIEQGAVIHYZT</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GUZDYGGUCQEF</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/LV FHIRHDXDNP <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/OURFPROLDKAV

CT.NETWORK-FIREWALL.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NETWORK-FIREWALL.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 11.4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/MOWFC DWVPVGY • US East (Ohio) arn:aws:controltower:us-east-2::control/GGCHB PSTREXK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/AHRCA BRNZNQM <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/SI IOUKQWZSFK <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ ITJWPPIYBVEB <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ VALVPGBFFRBG <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/J0WPYQPSKHFY</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/JCRWUNVVLOXY • Europe (London) arn:aws:controltower:eu-west-2::control/ISNZYDYDKGKX • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HUIWIDBGYYJB • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SEWCMVQOWXZF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VTAPSFMTMEPO</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/MKTMBJSACTFI</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/V0SZJFYQWKNN</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/XAHWAUUTZFGI</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:us-west-1::control/RSWJS0QSPLGG <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CEMWKHOGONEX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ETUWZLERTVQI Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/KFPGHTQXQZEY Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/HOIE WDTLWCMZ</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/IUMI PAUHWACS • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RRRV PETQNOYN • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UN RUVNFQMOTS • Europe (Zurich) arn:aws:controltower:eu-central-2::control/FK DEUTBSPQQZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/ALCDFJHBSWUF <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/UTKNMWKYEBF <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YMXZYJKHEXNW <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/OUYOBZFFVVCW

CT.NETWORK-FIREWALL.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NETWORK-FIREWALL.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SXRZLKJBMDWS US East (Ohio) arn:aws:controltower:us-east-2::control/IWTSVOSLDTBS US West (Oregon) arn:aws:controltower:us-west-2::control/DBQINFJQRTI Canada (Central) arn:aws:controltower:ca-central-1::control/GTFHCKELKRXJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JTCRHWTVYTMB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IZHFDRGPHJYF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GTUXAMBREPYK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HOVYK EEFTIGU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KDGIPSOLEUPZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZLXEYHKEBBOW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZJXSBKPNKOSO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XXDJJPDXVTT Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ SDCRNFKTGMMD</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/TMFXXPMEJCKA South America (São Paulo) arn:aws:controltower:sa-east-1::control/ERXMHKYKAWSC US West (N. California) arn:aws:controltower:us-west-1::control/NKALWPJQEMGP Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/IGGMCFBBHYCG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MTPRETPWRQNM</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VUNCRJLJDFIO</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/ERYDUHMYMURH</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/RSVJLVHYRQNL</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/FOETEMTZEZFR</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TKQZNLWJYRZK • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZLWUEANEGUKI • Europe (Spain) arn:aws:controltower:eu-south-2::control/BUMCKVFUMSZX • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/HYPT JDAYXNHH <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/QQCXXWJNOWEB • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IPVFMIRAPIGA

CT.NETWORK-FIREWALL.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NETWORK-FIREWALL.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/PQSYWADLSXIQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/QCOLRTHQZKD • US West (Oregon) arn:aws:controltower:us-west-2::control/CBTUDPFAKVKC • Canada (Central) arn:aws:controltower:ca-central-1::control/YZYEDZMRQLKG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JFLDLXJUPDD • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/TKVYXDHYRAET</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EUXJZRQMLYNG Europe (Ireland) arn:aws:controltower:eu-west-1::control/WQSZOXOJGABB Europe (London) arn:aws:controltower:eu-west-2::control/RLWYKMFOMTHK Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IXIEKMHOPXSA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VBXM AKCXQCPJ</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NPXRMXOWRHBB</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XFESNQJWYRZV</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LAGHS XBMEPCR</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/HGQPODHBJRUD</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/HWHGLJZTLCGZ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/CWCHPODDCPBB Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ISPNAEMQQYUG Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ VCMKHWLPDXBS <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/XRAF MHDNTZXJ • Africa (Cape Town) arn:aws:controltower:af-south-1::control/AUWS QHUOWBSO • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/NAVP EPWJBYWC • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YG KFLCKHIGYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/MDVWFMYJKBVA</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/VETV ANXGMHXZ</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RFDN THGJELTR</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/DJ CDHEBKQHFM</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ PIPCLZWMAQUL

CT.NETWORK-FIREWALL.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NETWORK-FIREWALL.PR.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OFYAE XYSCBOV US East (Ohio) arn:aws:controltower:us-east-2::control/KMIMX OHJDVNW US West (Oregon) arn:aws:controltower:us-west-2::control/VOEDR ZGRSHEV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/QBORBGFWFGIX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BOZPZUYFXHUQ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AFHBFGRQFBMV • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TYHKWOJMO LGM • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/GPDNDENLPHWN</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/QCBVHDIASDKR Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CSIFNPQGKXWV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VZAFYQVTASYJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NVRIPMNHUXMS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ETWPTTQYSUZG <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/PSXIXHKFMZYD <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TQEZIBLEAPLP <li> • US West (N. California) arn:aws:controltower:us-west-1::control/CWUANEFBSYHT <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:ap-east-1::control/OXBWNYZSDNXJ <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PGEABSLQNWSZ Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TXSZCXGXZSSN Europe (Milan) arn:aws:controltower:eu-south-1::control/VFJYJRIWCXTJ Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/QPYE RNZEOVFW <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/VAMN EBFICAGE • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/IT FUJRZDNXBC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/HY YFUKRTDISL • Europe (Spain) arn:aws:controltower:eu-south-2::control/YTUW MFCGZMBR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KTZY TMWBDRHP • Middle East (UAE) arn:aws:controltower:me-central-1::control/QE GKHNAVRPTN • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EAMNVEPGNHRA

CT.NETWORK-FIREWALL.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.NETWORK-FIREWALL.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-13(5) 		<p>ontroltower:us-east-1::control/YDTWTSMHHQET</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/BYVZATKHREIJ • US West (Oregon) arn:aws:controltower:us-west-2::control/ZDGARGCZBRFO • Canada (Central) arn:aws:controltower:ca-central-1::control/JNLBIPKXYYSI • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/WBWNIXYIRGJG</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JIUDDMVXUNTX Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PPRQOFYBMLWE Europe (Ireland) arn:aws:controltower:eu-west-1::control/YJUCHDZFHZCE Europe (London) arn:aws:controltower:eu-west-2::control/KQASVJWTIWQW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MIVM BADGFITX <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DOJB IXUZZFQD <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LUKCMXOPMMCE <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AYSFSPBIZDPJ <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/YHGHTNJVIFPU</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZIOGNBGBLKOT US West (N. California) arn:aws:controltower:us-west-1::control/RGETFSGBKEHF Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LQTKGHEVEHBB Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ PZZQCSEITCRL</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/JVTNUXCWXDNN Europe (Milan) arn:aws:controltower:eu-south-1::control/AMRI RKFDCRQQ Africa (Cape Town) arn:aws:controltower:af-south-1::control/YRIO WAKIKPBI Middle East (Bahrain) arn:aws:controltower:me-south-1::control/VVEZ IUOYBNTX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XWLUUAZOREAS <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/00YQFEWCJLCI <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/XXAIDIGBWOYG <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/A0IKXRLDQGDB <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/ORXIGVIYIKIK <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ECKHABEFONXL

CT.OPENSEARCH.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-2(4) • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/RIIBJUAGRIHM • US East (Ohio) arn:aws:controltower:us-east-2::control/ZKJKSTRBBZVZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-5 • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 AC-6(9) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/LIW0V0JLBRAX • Canada (Central) arn:aws:controltower:ca-central-1::control/DYHUHTZMANYT • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZKCZQKAZSTAI • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VIMTCPWLJSNN • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) 		<p>er:eu-central-1::control/KY NVRIQMLTBN</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/MUMEK FGKATWE • Europe (London) arn:aws:controltower:eu-west-2::control/RYGXU ZLZWLSW • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LFGR NFRJMKXE • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZBDN HDIOZEMY

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-13(5) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(6) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 		<ul style="list-style-type: none"> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FGYTCVPCXEGE • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XF0E0JKEETKE • Europe (Paris) arn:aws:controltower:eu-west-3::control/QUXXZODONXRY • South America (São Paulo) arn:aws:controltower:sa-east-1::control/PHABICPTLMTC • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>controltower:us-west-1::control/DZKPTXADQBLK</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/TNDQHFJXDBPS • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BZMOURJQBWKA • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TEXJPFYIYIRT • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.2.1 		<p>trol/BIKTRNYRJZOC</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/SQKGFIPVDSTL • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HGHTOHZXLQHR • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/OSIPIFATXXHO • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YKSFVHHVWRUZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/RQXYFZTDBGCS <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/STQLABAVRXQ0 <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/TBXMTAFVCDWJ <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QGIEHLWASGGX

CT.OPENSEARCH.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AASJRFPGBVM0 US East (Ohio) arn:aws:controltower:us-east-2::control/QZXAA LUVUXXP US West (Oregon) arn:aws:controltower:us-west-2::control/SMJAA EIMFEDL Canada (Central) arn:aws:controltower:ca-central-1::control/CUKNPGFNIVZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JUUVIFSWJWIT • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LLKQQRPPPWTV • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CYKUSFNSTJZZ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TJZKD XZQBHAF • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VYKPKMDZGQIW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FOCMHCPHMGIA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VOXPJBUXXXSH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XRNYJUFDPRET Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YTWEMPALPIMN</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/KGQIMWODUHUH South America (São Paulo) arn:aws:controltower:sa-east-1::control/UCCGQWSINGEF US West (N. California) arn:aws:controltower:us-west-1::control/EKMQU DHBJGTX Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BHBQIYXUEQMK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WTKHFUNAHSRC <li> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/PGHNZNEDFFYC <li> • Europe (Milan) arn:aws:controltower:eu-south-1::control/00WBBDUGZXPB <li> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/GAEROJSFBVFU <li> • Middle East (Bahrain) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/CDQCCVMOQIDD <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/QCKSAFP00KQD • Europe (Zurich) arn:aws:controltower:eu-central-2::control/VULXBGHMFRCG • Europe (Spain) arn:aws:controltower:eu-south-2::control/LSFHGNPMPFOHV • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/KJPZ FVGAXUSQ <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/YF GVTIUSFTEA • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ EVJTHCMSEQQX

CT.OPENSEARCH.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.11	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/LSGSW JZPSQLN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/XE0VAXSGANOW • US West (Oregon) arn:aws:controltower:us-west-2::control/PRTVHUYCEBIA • Canada (Central) arn:aws:controltower:ca-central-1::control/JJJBKFBK0IFL • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YBEBQCIZYYLW • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/NRCZHBGZPNFI</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RYUKNMPZHEOE Europe (Ireland) arn:aws:controltower:eu-west-1::control/DDNSAGXFVZYE Europe (London) arn:aws:controltower:eu-west-2::control/RBAIGZPHECPA Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AMIYCNJHXFZG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BPRGFRVWRLYQ</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SHXZHXYIEM</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BBXSREYFFRMS</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/IYYIWMLMYEGN</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/CSBQQWECHTXL</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/ITXUJRWDZCIN</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/XIKCXGOTLKEJ</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/SVWDDTCGVTOR</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ VZMEQZKMKZTD <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/KZQCIJBAVBFU • Africa (Cape Town) arn:aws:controltower:af-south-1::control/LEHJKCAWOHPJ • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YAZJCIWWHQLN • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SKZXZATSLYXJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/NZUIIJPXVQDJ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/TZUJHBAATELA <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XOAJPZFFESJ <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/NXTCIITQHWKW <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ LUZFSXFQSKRQ

CT.OPENSEARCH.PR.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GDS0NMYFZRLF US East (Ohio) arn:aws:controltower:us-east-2::control/JXKVVKUICIVI US West (Oregon) arn:aws:controltower:us-west-2::control/AOMKMLLKIJHL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/GBORBUKXVXWV • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GIVZCHZYHVFF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ABSANFLGUHSE • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BPDFIRXUUC00 • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 10.3.6 		<pre>er:eu-west-1::control/YHCHF BWNQKEM</pre> <ul style="list-style-type: none"> Europe (London) <pre>arn:aws:controltower:eu-west-2::control/ABQEJ NCVZNTT</pre> Europe (Stockholm) <pre>arn:aws:controltower:eu-north-1::control/UIQW GZTLAHXU</pre> Asia Pacific (Mumbai) <pre>arn:aws:controltower:ap-south-1::control/AADY UONVCYLF</pre> Asia Pacific (Seoul) <pre>arn:aws:controltower:ap-northeast-2::control/ LXMWYMCWWQDQ</pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/FLPLZPRKQSRW</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/HIGDERKYHKS</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/VCPRGZXWFHWH</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/TJDUFYTASRZU</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/MTPHRGYMTXNZ</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/GXDBIGPNJLKC Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/PFESRXEPJLXF Europe (Milan) arn:aws:controltower:eu-south-1::control/YZFSNBZYNGBN Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/SNIF QJTWZTDE <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/JEYP GHUYMGGGL • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FE JRRCA XKHDZ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QK HWLPCVK0EF • Europe (Spain) arn:aws:controltower:eu-south-2::control/ITLJ TQKWUNYO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GAEKXUENNOTD • Middle East (UAE) arn:aws:controltower:me-central-1::control/DDLIELBIQHXT • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/EIGXMDVSHDTY

CT.OPENSEARCH.PR.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.13	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(4) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-6(9) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 		<p>ontroltower:us-east-1::control/SFXALXZDGECS</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/USTIOXRNYFAV • US West (Oregon) arn:aws:controltower:us-west-2::control/XUNNABZCEQYZ • Canada (Central) arn:aws:controltower:ca-central-1::control/MHOCPNBLGBET • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>:control/LIQKLRNJWVLN</p> <ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MSQLWOZPLNJR • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZSJSCMIFQYHQ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZOCELNRKWSQC • Europe (London) arn:aws:controltower:eu-west-2::control/EGIAPDZCHMOG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SLMGZLLTGPD <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XRXYSFHHVRGW <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BOWBHCDYIKIV <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IHQJBYGOYRNJ <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/WWWKEBANHSYO</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/CTHVPVEZJBDJ US West (N. California) arn:aws:controltower:us-west-1::control/PMWAYPJMSHES Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DRJJP MHHMDLX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CRYYGMVAJETX</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/OCIFQRYXYVRZ Europe (Milan) arn:aws:controltower:eu-south-1::control/SIJLMHUMIBEA Africa (Cape Town) arn:aws:controltower:af-south-1::control/IIUIGPGDAKKS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZABURMYUXTCP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AFCGOVQGNLBG</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/XMZAQADYESGL</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EE0MDYLLXXFF</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FNRIXBVIOTIF</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/XD VWRCLWBTPB <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QAAEWIBSKHVB

CT.OPENSEARCH.PR.14

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.14	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/GXAUY PCLBCBS • US East (Ohio) arn:aws:controltower:us-east-2::control/JKMVK OYUMAPQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/CFWVMYGFBCAX</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/BHKRHJKOIARA</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HYENHQKNDJCT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XBNRHLHSYAQW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/SBAGREZDUTQH</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/OMMRA DBYMVNJ • Europe (London) arn:aws:controltower:eu-west-2::control/LLSY0 VEGXGCJ • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BAKG LCSOQAJV • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/POFY FDIMHQKH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AVEPZTWUQOHV</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/00ELHVJWNSQU</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/GVQQKJDZIBUM</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/FCOHHGYYZGMQ</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/ERMHC HCHXXQM</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UBVVZ QBVUCCN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/DSVSBRMWZIKQ Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VXVTTKVHAVTX Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/HZEG OTZOHZQB</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/COTP YWONNCWV • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZDYN QADBTKIZ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GP ETDJRRCPRN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/DF GBJORYMMNY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/PWCYCKZXADUQ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZRBRJYCVYSIG <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/HFXEUEXQDHRR <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/WAZDZCMZOCTV

CT.OPENSEARCH.PR.15

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.15	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QFQQFHUFYOKF US East (Ohio) arn:aws:controltower:us-east-2::control/DYLEDFCOIYCR US West (Oregon) arn:aws:controltower:us-west-2::control/JIEHZXZFREPA Canada (Central) arn:aws:controltower:ca-central-1::control/AXPLMDKRPSRX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GTQNOHLWVMVH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ORFJWTUPGSZY</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CYLADYNNHZZX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/SXSLJJAOTGMY</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SRFWZJMTQRZZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XMRBSJAKYPQW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TJJE NZZFEAXL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CSJDXWLKOSQP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/NCZOCAQXAZCZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EFHXQGWQSZEK South America (São Paulo) arn:aws:controltower:sa-east-1::control/CFZPGDJXQJGW US West (N. California) arn:aws:controltower:us-west-1::control/EBPSQUNFBDRL Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OHTDBHWVHJKO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/RUVAAYRTPBWD</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VOMVAUOIUNDR</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/USTZBJHMMNPB</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/GRUCGLOHAAOD</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/ESPWZZWLPWYN</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/PQKDYUOLRRFL</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/PDUHLZPPTVRK</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/QHQNFCCSYHJ</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/PXJL LPJDADLP <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/HCBWBPCVNPPE • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CNZPTJJRWSNX

CT.OPENSEARCH.PR.16

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.16	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/ULWLGPROCXUE

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/WICEU AFLUNHP • US West (Oregon) arn:aws:controltower:us-west-2::control/SAWLZ WOPSRIB • Canada (Central) arn:aws:controltower:ca-central-1::control/BY MWNEKJVBPA • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SUIONSKYSCOB • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/RZZWLHNJDKWW</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RFZMHDDCATDV Europe (Ireland) arn:aws:controltower:eu-west-1::control/VTQFJKCNUPTA Europe (London) arn:aws:controltower:eu-west-2::control/QMPILNQUJKOC Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YUIUSCIOMUDH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KZTACTIDLFAB</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QUFLTZGKIHYN</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UYTWQUJJSXPK</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/RHPSFIDONVGY</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/OHTIGEPUEYQN</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/AKOKGMZDNDBH</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/HQXCYQUHXDGA</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/BCISWMGTUIEK</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ PKHUQJEJCLWS</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/JSJWBUBPJFBG Africa (Cape Town) arn:aws:controltower:af-south-1::control/UYWBKVDKLLPS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/IWUPTYIRKSTI Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UF FPOLWQQNMA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/WT0JCTPLOFOI</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/JRBKUHRGFZJN</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CINYSCTVZMHX</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/XCNNRCPBPQXB</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ LAPLGFTJAXIB

CT.OPENSEARCH.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/VTLIUXDAVRDR US East (Ohio) arn:aws:controltower:us-east-2::control/XEVFCYEQTVVZ US West (Oregon) arn:aws:controltower:us-west-2::control/IHEMPFCKBBEK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/XMRAHLUXZRVT • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GYGEIIYYZNLN • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NXUQGVFMOHAG • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ACUNINHQNGLI • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/LPUSJOMLHGCV</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/WEYQXRFHOQCU Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QLSKVLPLMMO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TSAAUQSILYSH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UCLVYXAVOAHM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TJJGFRBZRZSV <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NEEJCATZEIMW <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/BGWSRBPMDSUR <li> • US West (N. California) arn:aws:controltower:us-west-1::control/IFNDKBNUSCKD <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/BXKDBCNEKUKQ</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/YCCNRZZHQRAU Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CQLGRRFXIEID Europe (Milan) arn:aws:controltower:eu-south-1::control/NPLW00SVWQNS Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/WVGI WATQSXNV</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ODWP JGSCURQW • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TS MMXHLKSOGU • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OW MJYWQWWHVL • Europe (Spain) arn:aws:controltower:eu-south-2::control/CERU JQSWOLEG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/VOYUOLERDHMA • Middle East (UAE) arn:aws:controltower:me-central-1::control/OZVVNVIANAQY • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/NLYEGMAOFTAD

CT.OPENSEARCH.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.3	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • PCI DSS version 3.2.1 4.1 		<p>controltower:us-east-1::control/HLPMHXZUFAMP</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/UTXSXANDROVO • US West (Oregon) arn:aws:controltower:us-west-2::control/QSBSQHVLFWYO • Canada (Central) arn:aws:controltower:ca-central-1::control/QUIKFRDEFZBK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QQBYBBDRDPJS</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RMNNULZXVFFO Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NGSGMLMBVFOK Europe (Ireland) arn:aws:controltower:eu-west-1::control/CAZKXJYXMWBL Europe (London) arn:aws:controltower:eu-west-2::control/HXLIHVMXMHFS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QRGSGEZFDHUI <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OGZKUCPQNZAZ <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UGGNPNQICGZQ <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WZFMVXTTCMFR <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/MTARC ONVTLOX</p> <ul style="list-style-type: none"> <p>South America (São Paulo)</p> <p>arn:aws:controltower:sa-east-1::control/JFSVG FJCHFQZ</p> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/PUPHH EVPARPK</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/GZFIO CNJXQLT</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ QLYZGPDANYDA</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RAGNOCSYSIJR Europe (Milan) arn:aws:controltower:eu-south-1::control/HQFAQRQRCIYS Africa (Cape Town) arn:aws:controltower:af-south-1::control/VHMQVLVZKWNO Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PTVICLGFUIPU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WBHFYKPZUPQU</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/H0WAJKATTUKZ</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AFJCHTBCRUSW</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HFBWABBDQUGE</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/FP CUMXNOKTVA <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GRSDIFUYIMFN

CT.OPENSEARCH.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(4) • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-6(9) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/JSTNMTMFRKGO • US East (Ohio) arn:aws:controltower:us-east-2::control/ZJCUTJIJOESN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/AKGAYTZTWFZI • Canada (Central) arn:aws:controltower:ca-central-1::control/DOPPXRIVAYVN • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UYAXZWGNSLOM • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NOEXBYDHYFLN • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:eu-central-1::control/QWERPPLZPCHT</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/VPWHXJISTFOH • Europe (London) arn:aws:controltower:eu-west-2::control/YZZBKRFXBVMZ • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KLCYSVFSKGB0 • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EJLRJLUVBNHN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZYBIFAAQQZB</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/NEMEBLSVQDQW</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/UHBZCFPBQDRL</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AJUFPFJHAONT</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/EWSFLJITRUHU</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DJVTCGPZYSLR Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TOLOKFEEGTJH Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZVKTNWLSWKUC Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/BQZZ SSJVRNHD</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/JCZC TQBRLIFS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WZCA ZXFJWWFV Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GF KZAMSBYHGQ Europe (Zurich) arn:aws:controltower:eu-central-2::control/LZ HEPFFMOGFV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/ZKDDJNJGEET <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RHZE CQRAAAZW <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/PG SJHVIOVEJV <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IPQWJIRBIWGQ

CT.OPENSEARCH.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KYAFRIX0LJCM US East (Ohio) arn:aws:controltower:us-east-2::control/LVNKFQFKMTWR US West (Oregon) arn:aws:controltower:us-west-2::control/CNSIZGNVLCN Canada (Central) arn:aws:controltower:ca-central-1::control/WZANTGTEGLMA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ORIKZBBNSZRB • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SVOHVKTULZGK • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TWQSZLVIYAVG • Europe (Ireland) arn:aws:controltower:eu-west-1::control/QEEZPBMZYQFN • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YCOUGYAZOQNA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GLKQJFWSKVCH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FRHDOEXXBOWQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JCCUGYQNCITY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZBUOYIWGUJZP</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/USWETIYXXFTH South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZJMOC DQOAMSQ US West (N. California) arn:aws:controltower:us-west-1::control/EIHWFSQEDMQS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DNGAAKXQFDQV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PWUNDFXSUYAY</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/VXAOMOWSCIBP</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/JVKV VHVYGEXB</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/IBPR SOCDFQRG</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/QAYJNRWJQYBO</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/WZSBECYYSBSU</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/IFNTITBLCTPB</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/WLQZFLEVVGW</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/XJXE ZTTHXKQF <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/TIUSBCXCBQNY • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JYWSHGENXKTO

CT.OPENSEARCH.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/AIBFRQCHGJ00

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-13(5) 		<ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/LXDACFXTMIOS US West (Oregon) arn:aws:controltower:us-west-2::control/ENATZEFXPYYM Canada (Central) arn:aws:controltower:ca-central-1::control/ATEKPKHHHYQ Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UTDGLWWSQDEU Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/VJKQXGBOJPYX</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/EMJYVYYDOQRX Europe (Ireland) arn:aws:controltower:eu-west-1:control/QMIRWQGLWTKC Europe (London) arn:aws:controltower:eu-west-2:control/EREYWUMMXCYD Europe (Stockholm) arn:aws:controltower:eu-north-1:control/WSBITCGHGDK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HKMNHQCBPFI</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BQNHZOCGNLIA</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ULUJPIODNXMQ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/HRQELGWRNOFE</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/LIRWXACRJOHY</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/DNMZNOAPKWKO Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NHTZGOYISWAH Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HIZSJVE0IWXP Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ WFTCZPQQJGQN</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/PYSB FVWYCAU Africa (Cape Town) arn:aws:controltower:af-south-1::control/ARTU ADLEDUAQ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/JVWS MFEROGHX Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XK CISKPFWCSK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/VP IIPJOBXEET</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/FECU ISCKYVVV</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/OCL0 CVAYT00I</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/GR IXGVMZZGTT</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ YPZCLPKBNGIA

CT.OPENSEARCH.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YZEZWADHNHLT US East (Ohio) arn:aws:controltower:us-east-2::control/AI00YWFODGTZ US West (Oregon) arn:aws:controltower:us-west-2::control/WKDTZIOQBFDF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1:control/MDJZFKJKKFMG <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:control/BEKZJRWESGED <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1:control/YXTTBALIVPSX <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/INNDAQGPPHVC <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-west-1::control/UHQGAJJBQDDJ <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/CGY0VDBJAZLY Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GFZRKVAQNTNM Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SJEVTRVISWQ0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LDJIZXCULADJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/GKHBCXGNPZMK</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/THX0AXRJOLPA</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/ITGIWIHHKFIG</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/CACOFIMRPBKI</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/OJFEGCMAQKJO</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BQWPTLYFLVJT Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BAKHBHLOYKAA Europe (Milan) arn:aws:controltower:eu-south-1::control/ASNSDRVZSYXT Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/WZHB BVAEUBFF</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HILH CIVHZRUJ Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HO JNWTFCAPQJ Europe (Zurich) arn:aws:controltower:eu-central-2::control/BQ NTMFNFOIRL Europe (Spain) arn:aws:controltower:eu-south-2::control/GUCQ QGCDGDNS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TTPH KLHOVRAJ • Middle East (UAE) arn:aws:controltower:me-central-1::control/SH JFWLCQMAPH • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/YCWSPDDLEEDG

CT.OPENSEARCH.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 		<p>controltower:us-east-1::control/OHXMUXUWTJTT</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/WJYDNSSTJUZZ • US West (Oregon) arn:aws:controltower:us-west-2::control/BAGLUYVGLRFN • Canada (Central) arn:aws:controltower:ca-central-1::control/PKOEZEUJQMU • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RUFEVUMSOQXR</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CLXJODNHERHU Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZZTFUHNJWNBG Europe (Ireland) arn:aws:controltower:eu-west-1::control/YYKVYXHEMUIB Europe (London) arn:aws:controltower:eu-west-2::control/NOACZITNOFIL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XU0YURYPSGTI <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EJEEGAXFUIUQ <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ALICRWQMXIKK <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AJMLARVDOFYW <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/RTMLT TPISDQU</p> <ul style="list-style-type: none"> <p>South America (São Paulo) arn:aws:controltower:sa-east-1::control/SKGWR FAEEAUZ</p> <p>US West (N. California) arn:aws:controltower:us-west-1::control/UMATV VTIVRDT</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AJFWG MGACTIU</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WHKQJXKELYJR</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ MDWFWNZOUXSM Europe (Milan) arn:aws:controltower:eu-south-1::control/NSOL JEXJZYNL Africa (Cape Town) arn:aws:controltower:af-south-1::control/VVGO WQKFJVYY Middle East (Bahrain) arn:aws:controltower:me-south-1::control/YVHF PLXVZJFJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XUZUWYWQFJFI</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZJNZNJLFXDSR</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/GTNCYQERTNUR</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/AVGVRWYMXRRX</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/ED RAKQMAORKE <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CJKLXUEJMV CJ

CT.OPENSEARCH.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.OPENSEARCH.PR.9	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/KHZCMYXGFV CV • US East (Ohio) arn:aws:controltower:us-east-2::control/CZMXN AENBDTR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> US West (Oregon) arn:aws:controltower:us-west-2::control/ZIBA0FHKZHQY Canada (Central) arn:aws:controltower:ca-central-1::control/IXYPCNJPAVYP Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GLPWOLQVEQJQ Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UCOLFZDGGJJQ Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/MGUGUPHVHUUC</p> <ul style="list-style-type: none"> <p>Europe (Ireland)</p> <p>arn:aws:controltower:eu-west-1::control/ICDKMTFLINVG</p> <p>Europe (London)</p> <p>arn:aws:controltower:eu-west-2::control/NUKBIYHBXOKQ</p> <p>Europe (Stockholm)</p> <p>arn:aws:controltower:eu-north-1::control/GKDVQZTOHFQG</p> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/GWVTUMUOXNCX</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LITFPWDCFWMO <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QXOGTDBDLUJI <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/CUUDCPZYQEDD <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/DBOUBKGZADQE <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/PHDGGPDNLRZ</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/AASYBLNJTFYE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/LYXBCHEEZPVN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZQAMBSNTXDIJ Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/VRDR YTJLTAWF <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/CQEEKOEIBBIV • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/SNXVGVARRXYR • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MVYIGHIVSXCC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/EJVVGUIBRFZO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/NPIGGPFBLBTJ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TAOGFQGDMGOD <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ENOKJPRMLWYP <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZFTZSJUIUYUR

CT.RDS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.3.1 NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CIPCP CUIFSX US East (Ohio) arn:aws:controltower:us-east-2::control/CPBJP VIEHMMU US West (Oregon) arn:aws:controltower:us-west-2::control/BXNPK KZKAPUL Canada (Central) arn:aws:controltower:ca-central-1::control/QF AFUIKDIHXA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • NIST 800-53 Rev 5 CM-3 • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 CM-8(1) • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(10) 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XFYDDJQMPBSV • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PBWERHRRPVKE • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NGZCEDHORKNM • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ISZORRYWJRHN • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-13(5) • NIST 800-53 Rev 5 SI-2 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(6) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 		<p>er:eu-west-2::control/DKTUUXJADDB</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DQYDQALNZIZZ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HZBEHSXYTYJP • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IQZLHKCZPRDQ • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 		<p>:control/GYEHZOAWYUUR</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/RAGAKMUCIMRJ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TNHSQNYQQZFT • US West (N. California) arn:aws:controltower:us-west-1::control/RAXPKGFBHIP • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PHKJMGXZMWH

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 11.5 • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 2.4 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HUPJOPPYSUGA • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ACFMYSTVSRBK • Europe (Milan) arn:aws:controltower:eu-south-1::control/GICLLRYRAVTC • Africa (Cape Town) arn:aws:controltower:af-south-1::control/YDIFCPCASQLB • Middle East (Bahrain) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/UUB0TNXZHMLG <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YLJBMFWYQGIP • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZRDOEHVIOCLY • Europe (Spain) arn:aws:controltower:eu-south-2::control/UMPYPULZBKMV • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/JEHZ OTCTRSDL <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/YGNVONVKFHAA • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BPVKEWVTUWLR

CT.RDS.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.10	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/TDLAW EVSVJFW

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 2.4 		<ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/MIIGPMTVJKED US West (Oregon) arn:aws:controltower:us-west-2::control/YISDVYQBVSTR Canada (Central) arn:aws:controltower:ca-central-1::control/DVXCTDPQANLR Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OVTFQMGWPNHM Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1: :control/ QESQSDHEYUX</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ONNOHNALHBAH • Europe (Ireland) arn:aws:controltower:eu-west-1::control/LYZSLIUYNXH • Europe (London) arn:aws:controltower:eu-west-2::control/EAHGNZJQRUJY • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OLNLHXEKJZGE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CGCCLNZVZFEY</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SECLXZVIEZO</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/LXVULOYZQAOH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/IXRCLTJDINER</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/NNOKBENVMLPI</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/NZKBJFTZDXTE</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/ZNKDVOVBDAVE</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/UZRSPFWZQTYU</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ UXAVTPDBVFPF</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/CKJESAIGJNTU Africa (Cape Town) arn:aws:controltower:af-south-1::control/LBQMOFWQPXZS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QFKZNHJKTIYZ Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LXDGZHIMLLKF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/TVWGQAXDABKP <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/WKXDONNKFYZU <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XKOP EZHNRZWX <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/YCHMJPARDTMD <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ ELLZCEANXPRO

CT.RDS.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.11	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SBVAEBQZFXKJ US East (Ohio) arn:aws:controltower:us-east-2::control/QPGIONOVKEPL US West (Oregon) arn:aws:controltower:us-west-2::control/SAVOXDMXWEV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/HTVHIQWPULEZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OXXJQNOBPMSW • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RLRMHNPBZWMZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QGPYEJMHJHPN • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/QLIQBXFPMWQG</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/QPIWXZNGMGLE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EOHTLNPNAHI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZZRRQNGFFMLK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IFJMWZQBHUIV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/BLRCFNBJELWJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/OCJRI TLFYKTI</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/FLMYC PVPBXRI</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/NAWSD EKFNZXA</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/FXBSIFWKQXOD</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NHKXBYQLKDDS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HRHVBEGGVKUN Europe (Milan) arn:aws:controltower:eu-south-1::control/NBWURONLVXRT Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/DIVK MUVKJWC</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/NWDR VUJIWSMZ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KZ YGQTBLAIME • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XB PNREGMWEXZ • Europe (Spain) arn:aws:controltower:eu-south-2::control/AHXQ JSVNVUIS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JOXYQPQMCAOXO • Middle East (UAE) arn:aws:controltower:me-central-1::control/JN EGMIOFANOA • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZFNHHPYTJBL

CT.RDS.PR.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.12	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> • Prepare for incident response 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 		<p>controltower:us-east-1::control/UDBQCAZJXEAD</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/WGTGNSNVQASQ US West (Oregon) arn:aws:controltower:us-west-2::control/SHDPEBVLNYBQ Canada (Central) arn:aws:controltower:ca-central-1::control/RVAPYALZJHLY Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/VQTXJCSDCVNL</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ILUJFEPHTBGC Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OR SIZKYRNJQK Europe (Ireland) arn:aws:controltower:eu-west-1::control/XSWQZ JIDXEXX Europe (London) arn:aws:controltower:eu-west-2::control/WVSJO PRGOHET

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XLUMDEETUGPN <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SKNYYPGEGZZE <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LXSLBPHQTPFE <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WIIXHZHCCJRQ <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/BEHCR CBSQEYV</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZHQOP QLAGHIW US West (N. California) arn:aws:controltower:us-west-1::control/XINXZ MQZMGBS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ECVBI UCVKDHD Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/GBNYUHASXVMY</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/FILLVTGDMVAK Europe (Milan) arn:aws:controltower:eu-south-1::control/GVLKLASFFMRA Africa (Cape Town) arn:aws:controltower:af-south-1::control/NMXEXSCYFMNR Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CNDUIYYWVZYV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UECQPAZMNEAM</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/SIIEASJGDLTH</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/SSMTAR00YQXY</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/SKK0RLKAZAOP</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/GYCLJLXZUCKP <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/SZBDICZIVCPS

CT.RDS.PR.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.13	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • NIST 800-53 Rev 5 CM-3 • NIST 800-53 Rev 5 SC-5(2) • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/YPJCCMKZJPTP • US East (Ohio) arn:aws:controltower:us-east-2::control/LMAWCZTMZMW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/MZGZC GGQSWRE <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/WA JLGTNLDLJS <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ CWTDAVDXUYNS <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ ZQVRGYMNSXHA <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/XVPZAGNVDDKT</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZTKNQ GKSPGTR Europe (London) arn:aws:controltower:eu-west-2::control/VSSGL BOZRHRD Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IIMG JHZTBAFN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PKVI NHPDQTM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BFSGZKNINMRH <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ANNPBISWZVNU <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/UFCJQENIQMLM <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/XVXISEOGBUFM <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/DOGCT0SZ0KKF</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OPTPM AIZQHQV Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TCPYXNOZETYP Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CEVYQIDVTPJR Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/UPMY ISEYCNVA <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/WQOZJPDGWHXW • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RWYLYEFWQHJCJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WWCJGJPMADDZ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/OXHETOCAIGYR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/PXZORCGCQERT <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/BIZBTULXELSX <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ZHHLWPFNM00S <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JLSRQQSUNNSY

CT.RDS.PR.14

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.14	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WHWIIFCOKJQR US East (Ohio) arn:aws:controltower:us-east-2::control/LMBFAGECJTQZ US West (Oregon) arn:aws:controltower:us-west-2::control/FGOSLUOXYFBB Canada (Central) arn:aws:controltower:ca-central-1::control/AUSMNRMJJUG

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HSIZECNPMUMR • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DLUNYVZCXARR • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FW IYAMLIPWZL • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UHEVILPYODIR • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DMXHIYJDVWS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RMQBHTEVKHEX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NVAQMMWPIIPQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XEFJXADORGJR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BMFDQZNVAVYO</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ADDPNHNPIOYV • South America (São Paulo) arn:aws:controltower:sa-east-1::control/RBLXDVVKFTW • US West (N. California) arn:aws:controltower:us-west-1::control/PIPVMVSYYOSQ • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/SAQBR AUEMBWQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IGMNPJKJRFZMT</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DHBPZUFKFKMP</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/KCPAXGBPPFCI</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/GHXXZGKQCISF</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/CJFL0CVDNWPP</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ZQZLA0UGWCLA • Europe (Zurich) arn:aws:controltower:eu-central-2::control/XS UJH0IXWMWV • Europe (Spain) arn:aws:controltower:eu-south-2::control/MLNE ONXEGJIQ • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/QEDA EPENJIPG <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/SM TJTNSFDIOV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/KHJNQZHZNMBY

CT.RDS.PR.15

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.15	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 CM-8(1) • NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/BIMBK OKMEZXP

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/BRRGKLOMCWFQ • US West (Oregon) arn:aws:controltower:us-west-2::control/NUDJWVFBHWYF • Canada (Central) arn:aws:controltower:ca-central-1::control/KYNERGDEMOGQ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RZHJAVYJQGUI • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/IYNQLANVHZKU</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NNIILIDPTJRP Europe (Ireland) arn:aws:controltower:eu-west-1::control/HJRGQTAYQARY Europe (London) arn:aws:controltower:eu-west-2::control/OCSRNEWRPYWN Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OZJOBRGREXZT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KTCRRGSRUWGR</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QJ00DGPKZYCB</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/YLCLBFJJGFDZ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/NJJLP GDHHZWO</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/BZCJRGOKMRDB</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/MOKLHGMPEKSI Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ZATLSZLRTTSE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/DAKSTNVIEZPX Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ YZEEBZWVNKYW</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/EX0HLMGVBSIW • Africa (Cape Town) arn:aws:controltower:af-south-1::control/TCJCRQSDCNJK • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BJSYMTKHMSPE • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MSITXUPZCMQA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/DUOALUMXEYPE</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/IZYWOFWEAIVN</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FCTF0QPGTEYV</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/QGBYVDCJSOMV</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ CRDTQDJYSRKA

CT.RDS.PR.16

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.16	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.3.1 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FYVNK TVAUTPK US East (Ohio) arn:aws:controltower:us-east-2::control/DBQQQ VLCRDJL US West (Oregon) arn:aws:controltower:us-west-2::control/XRFPH UIOBFJD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/ANFLBGZRYMCQ <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JCCMUPZAXMMW <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CFYQQQEJAFFV <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NEUJCNUIDIOU <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/WLPOB BCCAWEG</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/WUYFYX YDNPAJI Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MALK WFCLFDSJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FWAZ WNKRMETW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JPOWMFDTTQPT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ZNEMLOPSODLT <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ODZOBMQWAVBS <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TADJJIKRHQAR <li> • US West (N. California) arn:aws:controltower:us-west-1::control/MZZNTZGDUSZJ <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/NPBHBWQUQZGY</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/VKMGPRNMLCBY Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/OVSTMOQMNPMI Europe (Milan) arn:aws:controltower:eu-south-1::control/JCRHCVJEBEBF Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ZDPI PPFBMJA <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DWHY DBFVSUUJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HJ KGUNVPDRFG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IU FBLXGRTWQL • Europe (Spain) arn:aws:controltower:eu-south-2::control/YLBW SAETGREA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DITSZVHZLYOM • Middle East (UAE) arn:aws:controltower:me-central-1::control/TDMDJTUKFLVN • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QYJMTCCOYDNG

CT.RDS.PR.17

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.17	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> • Prepare for incident response 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 		<p>controltower:us-east-1::control/SHNJOBQZHOH</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/XKWPQGYZXAMK US West (Oregon) arn:aws:controltower:us-west-2::control/YHBMVYOGUEDD Canada (Central) arn:aws:controltower:ca-central-1::control/CBUKUNUOEILM Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/TKAIVNUOZEOP</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ODRTWYAHZKPB Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ASUNKGVVFPXY Europe (Ireland) arn:aws:controltower:eu-west-1::control/IRQZDEJQMXLG Europe (London) arn:aws:controltower:eu-west-2::control/QAJWDRVODFWX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PBDUVVQCOKDV <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UBRPEHEOKHPO <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OUWNJTTOMXIL <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QOUOAILPPGLH <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/WECTXDDEGGMV</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/VIYXJSVPVORD US West (N. California) arn:aws:controltower:us-west-1::control/IZDMIZEKSPDS Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EQZLUZVLFBMG Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/WUFEZOIZMXBA</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/MPZBVXOJLRKF Europe (Milan) arn:aws:controltower:eu-south-1::control/EQURNFTUNIJC Africa (Cape Town) arn:aws:controltower:af-south-1::control/GZZZWRTEHCNU Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BUPIBJRNVOLH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WFCMRGLIGBCW</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/BE0E0CVQSEYO</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UKQUAWKOJNPA</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/USENKGRNCKYN</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:ap-southeast-4::control/BGJEHLNQLZEX • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BGJEHLNQLZEX

CT.RDS.PR.18

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.18	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HMGIGLGDRMZ0 US East (Ohio) arn:aws:controltower:us-east-2::control/KRKPUXQSNVYD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/GGCJMPCKNQG</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/MKVLLPSIEPIO</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TXDOP00EFOGJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KOPCQNKSYEUZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:eu-central-1::control/HTOVAPFGMPCJ <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/RQCDURNMVVTS Europe (London) arn:aws:controltower:eu-west-2::control/KMKTHWDXNXIM Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QZFGDRVZILTN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YKUELCLADAOM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YHSXDDXXWITQ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PFPVEOVUMUUT <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/GFML0ENIRNTC <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/GLYKLGYIXELE <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/SAJRA NHECEJB</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/THYPQJUMLHKT • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/QNTSSYLVYSBR • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GXNWDDJVUIVA • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/DKDJ TNLQAPPR <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/CWZDRBGTMCF • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DUKUHXPYNTTR • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YEZGGAFXIYJM • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SQATJDIQJNBP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EAEIEZEIHAFS <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/BAFZPQAZNEZZ <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/CBBGRMVCOBGK <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AMLFAOVWRYRF

CT.RDS.PR.19

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.19	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OURUAERHLOFJ US East (Ohio) arn:aws:controltower:us-east-2::control/QWXNKLRWSHXQ US West (Oregon) arn:aws:controltower:us-west-2::control/XUPYD DLWHDCG Canada (Central) arn:aws:controltower:ca-central-1::control/PJX00IPSMNDA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AKURSKMXIRNZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LYWQA0JFKFQC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XZSPKESDKKWI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZSLSJYMDJBAL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OYIGFYNODQCL</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YBVHYRANLTFI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TQMKLIDIAQMF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZPVWJRXNPQEV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ KZPGJXHLYHQI <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YXSNOECRRPC0 • South America (São Paulo) arn:aws:controltower:sa-east-1::control/SCWLPXFLQOLI • US West (N. California) arn:aws:controltower:us-west-1::control/TGIEXSEQNZVU • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LNRLBVGINMLU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BXCUKDZSYLOG <li> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/KZEWMUENGWQ <li> • Europe (Milan) arn:aws:controltower:eu-south-1::control/VJKMQYKKNXFJ <li> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/WKBAYNVADIUJ <li> • Middle East (Bahrain) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/ZMSKYBINPWUQ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NLBLQIJTVACH • Europe (Zurich) arn:aws:controltower:eu-central-2::control/IJRUYUBPGLLE • Europe (Spain) arn:aws:controltower:eu-south-2::control/YFBPWSKFZXSI • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ERNA IMFFVIWZ <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/IVRSSKGVLLGF • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BRIRJRUIOZMF

CT.RDS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.2	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.3.1 • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-2(4) • NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/MQISZILRTSFB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 AC-6(9) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/UPOYG SXRLXUQ • US West (Oregon) arn:aws:controltower:us-west-2::control/SWFLJ NEBRLPT • Canada (Central) arn:aws:controltower:ca-central-1::control/OH BBTGZTMHOB • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LNDHGBLEXAL • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) 		<p>er:ap-southeast-1:control/KOSPQCBQOVFN</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PRGUXERBXDAQ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/YVRQVGLIXYVC • Europe (London) arn:aws:controltower:eu-west-2::control/VVIDHBRCCKCU • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TKPUTYVVQYZJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-2 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(6) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 		<ul style="list-style-type: none"> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YEQR ARYEJPWA • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TCGIZHXW0EHQ • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/GHYSHEHSCDNB • Europe (Paris) arn:aws:controltower:eu-west-3::control/HRRAC FGWIYQK • South America (São Paulo) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 		<p>controltower:sa-east-1::control/TRBXUMZVTQAJ</p> <ul style="list-style-type: none"> • US West (N. California) arn:aws:controltower:us-west-1::control/ELDGFUEABECL • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EENMWZAMRYDX • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/SPKTRDUPPMSL • Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<p>theast-3: :control/ ZNQTIVZBEPV</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/DJNVNBXZYBEQ • Africa (Cape Town) arn:aws:controltower:af-south-1::control/SIATJXQTJBLB • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/PKEZXVUBPQNX • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/JWACQDFHVGZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/KIUDKGOCBCKH <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/JFVJGUVNPUJF <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XR00MLOUYAFE <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/UTWCWVNIJWHV <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ BKSOTGWHUEPF

CT.RDS.PR.20

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.20	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3.1 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MDWFCNUYEZKH US East (Ohio) arn:aws:controltower:us-east-2::control/HRHVMSEIAPUA US West (Oregon) arn:aws:controltower:us-west-2::control/DCGLYOBFDPL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/RZBFFTPJOGCG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RKTXRGUXFWXY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QKDQFKMGVHSO • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NLIBRFKTPNGZ • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/SMMMDEVYGD PEN</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/JCFELHAYCQWT Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FGJJSXEZBZCC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PJNMBTVRXJJA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JLKKRIKEPPCY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UFT0XC00XJTV</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/Q0QDDPHNUIBX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/PYAFZHZVXJDW</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/JPCMKZJLBQDX</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/KTYTTDOYXIMZ</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AZTJJPGJ0FEO Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CBIDNXQGCCR Europe (Milan) arn:aws:controltower:eu-south-1::control/XISVVPFGPUOP Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ZNDM TUXUOQZX <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CSVH KEOUFHGD • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/UW GFBJXQKIZI • Europe (Zurich) arn:aws:controltower:eu-central-2::control/PI DUQUOPTVRY • Europe (Spain) arn:aws:controltower:eu-south-2::control/IOPG ZLIWNWGE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QRJPDJCMZTC • Middle East (UAE) arn:aws:controltower:me-central-1::control/UJIXWOPDCJHE • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BHRDIKZLQNSU

CT.RDS.PR.21

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.21	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.1 		<p>controltower:us-east-1::control/EITXJLKFTQDP</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/IPSTNJIEWMCJ US West (Oregon) arn:aws:controltower:us-west-2::control/VPLSUHTSSKVN Canada (Central) arn:aws:controltower:ca-central-1::control/EHEHUGUMGNMM Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GOGYCLISXJIE</p> <ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EIXIRAFPVPA0 • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AMPSQVWJUTPB • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RORRJYOCKMFU • Europe (London) arn:aws:controltower:eu-west-2::control/UUOVC RJHMURS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EMHuDINOARAM <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AONMPRGSRMUB <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TJWPJOJAICUN <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XJJPKIGGEEEXG <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/RUOZMJSAVLM</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/ANABXNFAQOIG US West (N. California) arn:aws:controltower:us-west-1::control/KVUPQJROGLHO Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/DHSGTIVFXFLI Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CFRTFTJOZPRW</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HFOWJUBMOZXB Europe (Milan) arn:aws:controltower:eu-south-1::control/JWDRULGYQLUL Africa (Cape Town) arn:aws:controltower:af-south-1::control/PLHGNFBDWEBP Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RGFWRMBSGIJA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KALBIBZRIQMT <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/GFJCUGIOTNUX <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/CSKCEKSCMJZ <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HPXNNRRQXNXI <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/TR HZBDVQRBFC <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GABVUUUQLSDB

CT.RDS.PR.22

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.22	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 2.1 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/RPMTGTPXFHVA • US East (Ohio) arn:aws:controltower:us-east-2::control/SUICXVEFWGTF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/IGEKW WYBNQPL <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/NI ABCZCSXRJW <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ SIJETKICNYSA <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ QQNXZYQVNBCA <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/EE ZWQXHRKSYG</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/VCVBY URVMJWL Europe (London) arn:aws:controltower:eu-west-2::control/LUZHX FABWGPZ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WCAP GBYZBASC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HYNX JZMOFCXV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BEJUKSCJOYQQ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/OPPFUXBZGNN</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/UNHYC CAWPERQ</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/BOBJF VMQPNFA</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/ZGRERLGFHIXR</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/PNYCUBPTAYS Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/YZCWMNAUEXZ Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SWNLNMLXINQ Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/UGDM THYBNQGN</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/MZRAJDTDFGWC • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/OWPJ IIXMSYXL • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PF AKFIEKPAUL • Europe (Zurich) arn:aws:controltower:eu-central-2::control/QO RNHGGYQQUS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Europe (Spain) arn:aws:controltower:eu-south-2::control/LWXPNTJGDTSG • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KAYUBUDGENWW • Middle East (UAE) arn:aws:controltower:me-central-1::control/XMFPDXVIZDTX • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AKPEAYGURAXN

CT.RDS.PR.23

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.23	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PWBOAFLALALP US East (Ohio) arn:aws:controltower:us-east-2::control/OULNFNUJHYOY US West (Oregon) arn:aws:controltower:us-west-2::control/BSINZXEGCDDE Canada (Central) arn:aws:controltower:ca-central-1::control/SMCLOXFTGGJR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ODZTKLOPEVYA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VDMHBDVTTKRC • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DVYHJPOGZBNBF • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TRIXKGVKMLDO • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YVLLD DQUZNZT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AROTJYKQNBWL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BCJ0WGCTPYMI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NNNWMZYHHRLE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FTLPOWEBBBYY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AQYGAZWHDBUS South America (São Paulo) arn:aws:controltower:sa-east-1::control/VADBPKHYESM US West (N. California) arn:aws:controltower:us-west-1::control/AMIKEWYRCSQD Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/WHLMOZJDXYGQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OXCYOZPUWJYP</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/AVEIAINBMSJA</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/GGFCMFBGGYK</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/OJJPXBDLLIVT</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/NGMGOKDLFZIX</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FFIYPSNWVNNZ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/FRXXRRKGQQKV • Europe (Spain) arn:aws:controltower:eu-south-2::control/NDCXNZRTTIHH • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/YAQQ WPIJLYKN <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/WQOLEVYCLUFN • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/COUBETKLZEDR

CT.RDS.PR.24

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.24	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.3.1 • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/GFMSMJAEITVU

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/TENQAWFTXMK • US West (Oregon) arn:aws:controltower:us-west-2::control/GWMSFQBJQUIL • Canada (Central) arn:aws:controltower:ca-central-1::control/VIDEBCBMMHE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UGDACEBUCTME • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/SUXNKMQDMQML</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/ULFMTWYBJBHT Europe (Ireland) arn:aws:controltower:eu-west-1:control/KCHAU DQMSCNA Europe (London) arn:aws:controltower:eu-west-2:control/DELGU CWUVHUC Europe (Stockholm) arn:aws:controltower:eu-north-1:control/JZPW XK0ZQLJD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VXFC DUYXIIEX</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SBVCZOZVTNSM</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HNUUDLAMFESZ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ZIGYAI CEYDYE</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/MZOWNBAGWMM</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/OZIQMHPFNUDD Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NDNGNJIYVJRO Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OTPOYEIELITW Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ GCOSKLRMNIA</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/OKHIGZARDBVN Africa (Cape Town) arn:aws:controltower:af-south-1::control/PINCLJDJZDRE Middle East (Bahrain) arn:aws:controltower:me-south-1::control/OAEXNGTGWQQZ Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MWZFGWBFEMJH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/OXPVBOGEOCBY</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/TKHIFUEFUESQ</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/IYWXHEMRRBHL</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YP TCDXVCWKKT</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ YRBXFHAZOBDB

CT.RDS.PR.25

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.25	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JURZAEDZNDKU US East (Ohio) arn:aws:controltower:us-east-2::control/MAIRETSDAVZB US West (Oregon) arn:aws:controltower:us-west-2::control/MMEIVHRLITAO

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/L0BRESBCCMG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BLFCABKJKCSA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YZYQYLIQHQM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LBAOBDKAGHAF • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:eu-west-1::control/JGEKIJTIJOSK</p> <ul style="list-style-type: none"> • Europe (London) arn:aws:controltower:eu-west-2::control/ZWYUQWFMKUZL • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GOGLMDRACQCK • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IZGPUABATWSO • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JBPGIHOLPQAK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/RTJTU0JNOFCR <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YRAESYFGCCEX <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AQDTQRHKAVWU <li> • US West (N. California) arn:aws:controltower:us-west-1::control/OYUJHWHZRFAZ <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/GAGQXONTSUSO</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/RJUT00ZNCKEA Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/PUEKRODEBBUP Europe (Milan) arn:aws:controltower:eu-south-1::control/UWTYXFPZQYBR Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/JMCD FXUFTOUV</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CVFI BPQFE0QP Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GJ BEJJCSWGUS Europe (Zurich) arn:aws:controltower:eu-central-2::control/VU IXASYJJRGW Europe (Spain) arn:aws:controltower:eu-south-2::control/NOYM FJNNHNI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/SLXKVCLUFUOS • Middle East (UAE) arn:aws:controltower:me-central-1::control/VEFXXOGWBCVW • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/NLPDDLRTCAKP

CT.RDS.PR.26

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.26	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-17(2) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<p>controltower:us-east-1::control/EKWKL GPDQJLB</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/UOTNW AOXMKFV • US West (Oregon) arn:aws:controltower:us-west-2::control/LJHTU FUWMNSD • Canada (Central) arn:aws:controltower:ca-central-1::control/TR IRJEYQDGYM • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BVKOXCFDOIKD</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1: :control/ OJDUBGHKGQQB Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CXDSOVCVFVFX Europe (Ireland) arn:aws:controltower:eu-west-1::control/LBDIIENDYYKE Europe (London) arn:aws:controltower:eu-west-2::control/JWQUNIZDMKFN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EFVUBBUPADGH <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ORBPVZYSXABE <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BZFWVEHFCCFU <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/FKSFASOSTXNY <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/KBIHFZMXXLDB</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/NVXFZNYAZAUC US West (N. California) arn:aws:controltower:us-west-1::control/LHYRJFVNLWQQ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/KVYNPGJBLXLU Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/MJPFJBRIDKHB</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UQKHNVHGPOWR Europe (Milan) arn:aws:controltower:eu-south-1::control/AKZHYZVLMTUU Africa (Cape Town) arn:aws:controltower:af-south-1::control/VWVTYKUVAGHJ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CKZDUOFIWTSH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WK KZTYFCSHZQ <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/JL VSIJQRID <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/VLQT LOMEXGX0 <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MITO ITKKODEW <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/SKZUDJFZFFJH <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/RBQVQFLWMKBY

CT.RDS.PR.27

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.27	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(4) • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-6(9) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/OJOUVLIKPVKB • US East (Ohio) arn:aws:controltower:us-east-2::control/DFWHS EDVILEK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/MRKXJWFJJRQL • Canada (Central) arn:aws:controltower:ca-central-1::control/IJDHMCUQRDCK • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MXUIEHDNELEL • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PUUJCQPUHPFB • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:eu-central-1::control/GLCRCNWFYCTG</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/LINDXCLKUMKB • Europe (London) arn:aws:controltower:eu-west-2::control/MNVMJRNLXCYQ • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BRBGLNWYTWVK • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GOZZPVLEFGZW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DLNNZRJFAVUQ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/MWMICZOCTCUU <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NRCURWPDRV CJ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/BYDWLWNZTZXK <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/SLQVRYTYXRQB</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/BEGEWHWLTQX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/OFCALLE0FMGC Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/XVQBQYGEVFTF Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/ZTUG XIGBTLID</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/HUBALWDIIVQS Middle East (Bahrain) arn:aws:controltower:me-south-1::control/GMRD0FQMGSNF Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DYMVWNFMADTP Europe (Zurich) arn:aws:controltower:eu-central-2::control/TKODCROLVQJJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/WZXNLDNKNLVX <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DYGITQIOGDAU <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/OFJTXHNEACQL <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BZJJFMUTKLAJ

CT.RDS.PR.28

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.28	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CLDYWYXSBRPJ US East (Ohio) arn:aws:controltower:us-east-2::control/DWDVZTVDTCHU US West (Oregon) arn:aws:controltower:us-west-2::control/SRHWCAMZVXEP Canada (Central) arn:aws:controltower:ca-central-1::control/MCAZDRFZDIGR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YVWVIGXDKBQC • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HXFCVUHPMAEZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FD POTDSWRYOB • Europe (Ireland) arn:aws:controltower:eu-west-1::control/KUPNX NDKDFSW • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/BGUABLZKUWCW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KSZOILIVLSSP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UZSJIYMNZOD0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YBAVATEFAYXD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ NSXQRRSJUTDV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/JPHFKUYPIXOQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/LOYWKHZHISMP US West (N. California) arn:aws:controltower:us-west-1::control/BCSWJPXDTOAY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/GJSTALHQPHWY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IDDAS0INPLGV</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/SFUVHQVEFDL</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/OWTKAQNKQAC</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/FBUWPGBDNDMW</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/PFKXLVTVJXHF</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/H0CGBEZAWUUG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/DTZFNQEZ0HT • Europe (Spain) arn:aws:controltower:eu-south-2::control/ZNYUQNRWHZU • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/FEZB SKMFNMGO <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/MNPNMYCBTFHJ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XQNYXEKDZIGQ

CT.RDS.PR.29

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.29	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/TPFQEAXLBUP

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/HPWWSBOVPXCJ • US West (Oregon) arn:aws:controltower:us-west-2::control/EJOWBXOSYQBZ • Canada (Central) arn:aws:controltower:ca-central-1::control/VNOLGBJQURAH • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YXBEPZGPCVV • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<p>er:ap-southeast-1: :control/ CYHFJUMZYCFE</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ILPIBPLOXEMP • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EJFHDHQIXJPH • Europe (London) arn:aws:controltower:eu-west-2::control/CTJWZOHSYKQF • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WNQWKSITAWHV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EZDGZGLBTFVT</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ONGMKQSWCAU0</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KXQTVNUROGBG</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LYJNHZCJMWWU</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/FLUUFKKXRUXQ</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/HDFIQVVMWIKD Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/IUQCALGVVOT Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MBCMHNLEZLER Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ KCZWZONUSFOV</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/FWTKLSNLBFIW • Africa (Cape Town) arn:aws:controltower:af-south-1::control/VQDVPQMKBQQG • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QLEEMHZERMPN • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RS DNCWHZUOJM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/QSHFIWJPA0IR</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/NVHELPSKUIW</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NTTOSKRZHSW</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/LCBKQQDNBZRN</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ PPQBRTYVMGRF

CT.RDS.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.3	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.3.1 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-5(2) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BOMCHCSYCWLF US East (Ohio) arn:aws:controltower:us-east-2::control/AHXQWQFGSIMC US West (Oregon) arn:aws:controltower:us-west-2::control/FUPEXQIQQBN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/CKRDGQKNEBYT • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KGVGCJNUMNIY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BLXJDLBAERSW • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GFRRVFSMQUD • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/NOCXMVOIKGCV</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/IHCWENDKGMLN Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XBFXYKVR0TZV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VFYDRPBPNNBT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WECZXRHVKNL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ZTRXNVYWDDKT</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/XDFKDLURAACK</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/OFANCVHVOJOV</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/HBIGKZQQALFO</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/MPNWLSENZAYK</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/DHDWZPYMBDIM Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/EDXDFSJCFR Europe (Milan) arn:aws:controltower:eu-south-1::control/EYGXDYJGBYNQ Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/TGAK QPBVZILV</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/WJHS OFNUAKYU • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CU MZYTYFVSMQ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YD KULBFMYXBM • Europe (Spain) arn:aws:controltower:eu-south-2::control/AOUE SOKIFERI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/BKRL0XVTVPME • Middle East (UAE) arn:aws:controltower:me-central-1::control/CMCSHPTESJDL • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZUSHTBGQWBDP

CT.RDS.PR.30

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.30	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.3.1 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<p>ontroltower:us-east-1::control/HTFNRTOKZFX</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/LYXIMVCMGVYH • US West (Oregon) arn:aws:controltower:us-west-2::control/LBWJETISFWXS • Canada (Central) arn:aws:controltower:ca-central-1::control/SBRVREBPUTAB • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/NQDURRVJLGNP</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RQLVEWDZZPYI Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OPDYHNDKSQWG Europe (Ireland) arn:aws:controltower:eu-west-1::control/TFADKFDLROQJ Europe (London) arn:aws:controltower:eu-west-2::control/KTIRNVTYTTDV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LNYHPQCLRBMX</p> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SAPCIDKSBCGK</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KXUYYQUYMDED</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/PXFZMHXIYFX0</p> <li> <p>• Europe (Paris) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/HVEMR BONMUA</p> <ul style="list-style-type: none"> <p>South America (São Paulo) arn:aws:controltower:sa-east-1::control/LSPMJ UWETEWN</p> <p>US West (N. California) arn:aws:controltower:us-west-1::control/UKCFV LHLBNOD</p> <p>Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/LFXMN OXDXAIJ</p> <p>Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZERCEPRQWWGJ</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ MSKZVZDUYTGJ Europe (Milan) arn:aws:controltower:eu-south-1::control/YEHO OVMSRITJ Africa (Cape Town) arn:aws:controltower:af-south-1::control/ZAIU JQNIGHIX Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ADPD NJOLNHMG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WV VDSQJZQIHS <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/YA ECKWZF00ZJ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/TEIN IMWOQEPH <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QTUL DYFDWYKD <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/JFWYTTFFPFPHH <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/OIFDZPETJXOW

CT.RDS.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-6 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 	<ul style="list-style-type: none"> • Use strong authentication 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/QWKDSRVLGQJM • US East (Ohio) arn:aws:controltower:us-east-2::control/ERWYFDVEMQSK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.7 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/LNVGZGRHGCBU • Canada (Central) arn:aws:controltower:ca-central-1::control/OMCIGOBMPXNW • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VGJJUWDFDIK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NYTWXXKQNPYV • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/SJFWAJASSZNA</p> <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UGLMTCZXLMRP • Europe (London) arn:aws:controltower:eu-west-2::control/TBMMCCSZFKR • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HIBKFWHCHZZB • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MZCF SYUEMWC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MCPSKMJZQIMN <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KNMITJGFKRMB <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NVTALRUXITEZ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/BXTYC UJTDLQW <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/HTMS0GEZDTJN</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QNCIRBGCPRTM Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PDCYLHOTAIMM Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TQTYWXQTGLKU Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/QRLJ HHAXNPNO</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/FUZQRLUKMSLX • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/FU0E EGGFJKSE • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TWMLGZJPMUQV • Europe (Zurich) arn:aws:controltower:eu-central-2::control/VF CIZSFITDKR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/OGXVZKVVCSZQ <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/KROECLWFGBSA <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/BIZEYWPAADCF <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/PDNOCLDCOFWK

CT.RDS.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UNSIZPXYZKNF US East (Ohio) arn:aws:controltower:us-east-2::control/IPSVYZXQYJLE US West (Oregon) arn:aws:controltower:us-west-2::control/ADSPCSQC00JB Canada (Central) arn:aws:controltower:ca-central-1::control/AORICFZECL0S

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VTWUXLYFANSP</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VDGRXWMZIRCD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BPSCCXVAHRQW</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JPXAHNOKHUZP</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DOWVUJVPLQQT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TBCPKYPZUHEB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NJPGNYPGHMDZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JEXJDXDQRFV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/NXKKTRZGYRZU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IUDQBUP0ZZDC South America (São Paulo) arn:aws:controltower:sa-east-1::control/UJWRDMFPBFQR US West (N. California) arn:aws:controltower:us-west-1::control/WRUFJIMHOAGF Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XSRLBIOJYKOP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MREYKJJSEDQR</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BEBKSCLLCLJN</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/TTGU YMVAMNNN</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/WHRJ IORZFXIL</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/ODOFJMTXGTYJ</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/XQNBEQGNVQWD</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/FE DUDFHBPLRA</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/CBPI FXGZJJNU</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/RMEB OYADJYHO <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/BH BFDGUIOXCD • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/UAZNUSWPRZEL

CT.RDS.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/HQQCINNIEGJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 3.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/WKLWHFDYGDIM • US West (Oregon) arn:aws:controltower:us-west-2::control/JPFWRQLJMFBF • Canada (Central) arn:aws:controltower:ca-central-1::control/BPTUKBOEYVEC • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MKNYWNVXKUKG • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/BKETESOGWHJT</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YUYGWYRMEUFS Europe (Ireland) arn:aws:controltower:eu-west-1::control/LZHVTNVJQMRFB Europe (London) arn:aws:controltower:eu-west-2::control/IWNFMALKADEV Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PQYEUKWZFFK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GFPE SZSMOHWB</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AUDENQFLMRAQ</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SAJABIITSFKW</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/MLKHAVAVKXZM</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/SKHLGRRUWSCQ</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/SWMFSRJRGPJD Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UUNYJSTQTKJ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/AWIDKJQLXFPB Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ THYQNOGWGHDY</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/EUQFJEGDJXIV Africa (Cape Town) arn:aws:controltower:af-south-1::control/EHAI RIIGWOHC Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ZIERFRYDTVUX Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FZYLTFYIKQMW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZT PWDSBGJDAX</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/YRAL CCMNWDHT</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NIOP CRPPKCLH</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/OR KATQKFXFVA</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ NCROQKSZJXGB

CT.RDS.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.7 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EFJRJBUAWLRY US East (Ohio) arn:aws:controltower:us-east-2::control/GPJEOVWCHSF US West (Oregon) arn:aws:controltower:us-west-2::control/JVVE0IUQBJOL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/OPZBMSCIYMQF</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BVMANNHHVIJJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GUB0IKVNFYHI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RVULDNZJGTET</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/LHNLJBQEXQKS</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/RNNKL RXFOADP Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BUGV0INBXVCD Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BFMJVHXZBFLS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZEUMSSLIZDTU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EGQHMBKZVKBO</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/UNIXACIXZYGS</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YPOIUGJSDKUC</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/PHVHLAPJJQGY</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/DQCWDYIPYKCU</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/VBTYNZMZDTYX Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/RXRBKIOMOQMD Europe (Milan) arn:aws:controltower:eu-south-1::control/YVBI FQKSPZS Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/PZZA SLHINUOG</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/J0FZ XRMJAVNR • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RP AEKITMRPNP • Europe (Zurich) arn:aws:controltower:eu-central-2::control/KC OHVMJASNKK • Europe (Spain) arn:aws:controltower:eu-south-2::control/CXYF UXAJHPQB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MXFSCTLATSLV • Middle East (UAE) arn:aws:controltower:me-central-1::control/XXPPJUVQZLJF • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/LFKKWGDLREGN

CT.RDS.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.8	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 10.7 • PCI DSS version 3.2.1 3.1 		<p>controltower:us-east-1::control/QETNOVEKOPL</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/ZFQDCNLBJOYT • US West (Oregon) arn:aws:controltower:us-west-2::control/DJXFRUONYPSS • Canada (Central) arn:aws:controltower:ca-central-1::control/LOKAOGKSIRIC • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GJKUHDAQKCNH</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/COJXSEKFZEKX Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XJUSTKGWBGZE Europe (Ireland) arn:aws:controltower:eu-west-1::control/RKNKNLPLALQZ Europe (London) arn:aws:controltower:eu-west-2::control/XXUEQVOEMTBR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DTQGIURTBPQD <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UZSCDCCOFFDX <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HODAQWGBTRMP <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DOHISTPWUUOA <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/CUKMU VUZEYMY</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/GMWCT VXRUZPJ US West (N. California) arn:aws:controltower:us-west-1::control/DHYEN BVXUTBF Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/IMAZH UOGWZDJ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<pre>:control/ UKEUAXDWKKOV</pre> <ul style="list-style-type: none"> Asia Pacific (Osaka) <pre>arn:aws:controltower:ap-northeast-3: :control/ AZHRBFNVKFNO</pre> Europe (Milan) <pre>arn:aws:controltower:eu-south-1::control/YBNF FKWIEBFT</pre> Africa (Cape Town) <pre>arn:aws:controltower:af-south-1::control/HBYT LQZEWBJU</pre> Middle East (Bahrain) <pre>arn:aws:controltower:me-south-1::control/CQKA CFXDBNPO</pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RKBUVYZJMOTF <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/EVZULDEEAKNA <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/NDEWGWUPTERC <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QPZXSLCTJRTB <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:control/JAHDSPUAMNCH <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ISLVB0AJZVE0

CT.RDS.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.RDS.PR.9	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CM-2(2) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/RDSPGIJXTCPR • US East (Ohio) arn:aws:controltower:us-east-2::control/LUAEZ ZMOLTOL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/QQX0AGHMUVGH <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/RGEVPCAEAOUT <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TBPEWWYHECGP <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YKDWRIDUGSBS <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/NC DQFSWPREWO</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/MHMKS JQAYVLS Europe (London) arn:aws:controltower:eu-west-2::control/JQYWT SKVECRE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UVOD EWUJGCL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LWNV YRAQEITA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PPBGZVGLKLZM <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DUHRNEVTDQKM <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/RWJVBPHGKPEJ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/UPFHHERCEHQP <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/DUDBSXSHNGZK</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/XOJJRCDGSR0H Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WZXMVXZMJQSE Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NHSQTNZHEZZM Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/BDWH SYNRGSRD</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/XNLOIHBXMWEG • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/KXFJPHMTSFCI • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ULJWZCETBUSG • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RP ARTQJEXFFY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UNAQZKVPTXJA <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/CBIQOKTFVUYG <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/UUCKIWMNBHJH <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/XXMTCRFOUHKV

CT.REDSHIFT.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YKEAYOGIETJW US East (Ohio) arn:aws:controltower:us-east-2::control/RRSNGKZVNEYF US West (Oregon) arn:aws:controltower:us-west-2::control/UJZASVUBHZTV Canada (Central) arn:aws:controltower:ca-central-1::control/YT YJJRRXOEZW

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QUVPAAZPCFDZ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GFDVQJMASRCB • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YGJYWZCMOADX • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EIYJR PVVJYQZ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/GYTCMRRVKDHE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HOLURSRFKY0J Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GAHFLNXXDQAI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XOLIHOFJYQAC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ XWIEKIDJYHHM <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YSTTBPHVAIZB • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TPIGKZDHGROC • US West (N. California) arn:aws:controltower:us-west-1::control/VLKCIDKWSEGH • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/KTGZUACWNWFG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/CXPPSTSYRQSR <li> • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/NYNGHXGLPTOR <li> • Europe (Milan) arn:aws:controltower:eu-south-1::control/OPDYRIMRTAUP <li> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/UMIHKTZTAPAV <li> • Middle East (Bahrain) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/DIMRCSYAFFJX</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/LNLXEWTLDPFS • Europe (Zurich) arn:aws:controltower:eu-central-2::control/BDLGAVEPWIGV • Europe (Spain) arn:aws:controltower:eu-south-2::control/YDWWSCRJBNCT • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ZNGC FWPZZZI <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/THILQHSAMURX • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/WXBAEMGBNRWL

CT.REDSHIFT.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) 	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/VVOXNJWVCUTZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 3.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/LGKVXBCGWHZ • US West (Oregon) arn:aws:controltower:us-west-2::control/JWHYTRNOCADA • Canada (Central) arn:aws:controltower:ca-central-1::control/CXVHRDCRTVRV • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CMTVPJTIHQJTJ • Asia Pacific (Singapore) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/KGGVMOPMMNLR</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CDAXWWXQMPDQ Europe (Ireland) arn:aws:controltower:eu-west-1::control/XYBNZE0WJKVT Europe (London) arn:aws:controltower:eu-west-2::control/YYWXM DUAJRMJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WLAMYNHXYYHV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CUMXJYSQUGQJ</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZQKOUCATIZVK</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/VJQIDPSRYRHH</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/BMHVJQCPZYCS</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/TABJCEBJRTAX</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/AADIBNWLNLVR Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QZYFQVJMMFFG Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/IVYOUWQFCUYQ Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ AWOJXMBCSBDF</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/ESNVKLAVFXDT Africa (Cape Town) arn:aws:controltower:af-south-1::control/AIZBOYVPCGKE Middle East (Bahrain) arn:aws:controltower:me-south-1::control/IBCJZFVMRGAI Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PWAHNLTYVHXO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/UKMXNAGLWZPR</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/JREFGBNJXLVP</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NQJJKYHZHLFG</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/NWNIKXIDOVHQ</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ MZVFTANPECPP

CT.REDSHIFT.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TIGRGIIZLNWY US East (Ohio) arn:aws:controltower:us-east-2::control/BUXRPTPENLDJ US West (Oregon) arn:aws:controltower:us-west-2::control/MPMZY ZBUMBNY

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/XB MWWNUQRGVG • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TZMQFTLFIYII • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NHBUDLMZCDGY • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DZ IEVGGPLAKY • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/YTMBWVLJKBOM</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/BYITFEKIBLPM Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LLXEQNHCCCLQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UJYYBSZJHUBP Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OCMBDMYSNHXV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/JTZSPKUCZEP</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/OFQPEFLHYEMQ</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AVOAYSYOEDSH</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/FCEWLKLDUMMV</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:ap-east-1::control/LTBAT EGEWNMS</p> <ul style="list-style-type: none"> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/XNBKEABVQQNA</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-northeast-3::control/SXXALI0DJECC</p> <p>Europe (Milan)</p> <p>arn:aws:controltower:eu-south-1::control/SYWH YDTEGYGB</p> <p>Africa (Cape Town) arn:aws:controltower:af-south-1::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/UCTW BOSNRLBI</p> <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/QUMO AIIVCBRD • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PR SABXVVQPVT • Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZL LOCCPTQIAA • Europe (Spain) arn:aws:controltower:eu-south-2::control/SEJV FMINHDOC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GNWMBRYBYGUG • Middle East (UAE) arn:aws:controltower:me-central-1::control/YYYLKDSNYUDI • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZXYQNPTGYKQK

CT.REDSHIFT.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Manage vulnerabilities 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-2 • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-2 • NIST 800-53 Rev 5 SI-2(2) • NIST 800-53 Rev 5 SI-2(4) • NIST 800-53 Rev 5 SI-2(5) • PCI DSS version 3.2.1 6.2 		<p>ontroltower:us-east-1::control/RSYQC HSJXMQ</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/XXNRI FUPYIEH • US West (Oregon) arn:aws:controltower:us-west-2::control/TII0Z LVHWXUZ • Canada (Central) arn:aws:controltower:ca-central-1::control/NH AZVUYWKCGM • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DJJVYZTHHNQU</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CVUXESSIFPVI Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZZCSSWYJZRNT Europe (Ireland) arn:aws:controltower:eu-west-1::control/DZFJXHWGWBCZ Europe (London) arn:aws:controltower:eu-west-2::control/KZSEI0FDFFYQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NHBHTNDISQFC <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JJYKTICMBNII <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PLWSDPNGNCXK <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SHAQANKLSRUD <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/EAQFE0AZNUWH</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/RYCBSKQCSOSH US West (N. California) arn:aws:controltower:us-west-1::control/FLUEZVKKTETL Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MKNPMKKEUYRW Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OCSPCZDHKDRV</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DDJAP0KCNVKJ Europe (Milan) arn:aws:controltower:eu-south-1::control/QZFMVCTTFKUN Africa (Cape Town) arn:aws:controltower:af-south-1::control/VIBECVZYWWS0 Middle East (Bahrain) arn:aws:controltower:me-south-1::control/SQIZKBESVMUI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/SKQGXVYSUDGZ</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/IGBVEZKDDPSK</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UJAYQIWWPSSB</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/GOOMDZFIUXFU</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:ap-southeast-4::control/IKCXEHXYJRVE

CT.REDSHIFT.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MVWDSPIZQQ0J US East (Ohio) arn:aws:controltower:us-east-2::control/GNIRCUDXTGIB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/KXJMDJMVXXWA • Canada (Central) arn:aws:controltower:ca-central-1::control/JNUTHIPQTKAP • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ICXWYEEBLZWH • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VEVOVFZBXPGU • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/XZUANQNWUNB</p> <ul style="list-style-type: none"> <p>Europe (Ireland)</p> <p>arn:aws:controltower:eu-west-1::control/BVBKQCZDVESL</p> <p>Europe (London)</p> <p>arn:aws:controltower:eu-west-2::control/JDKXP TYUTQNJ</p> <p>Europe (Stockholm)</p> <p>arn:aws:controltower:eu-north-1::control/TZHUCKEGTHPU</p> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/JVRP BPFUF XUO</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DMBWTCTWZZK</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/DWDPLRTCTQRK</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/OKSRLWUXPPFR</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/RSKDA DCBGTGR</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/OUGVPYTMFZA</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MRBTRPXKSMJJ • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TAQKKKFUBKOK • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/XGNNEXTJQXK • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/FWZB XDSFUZQJ</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/YHKYPMKIWUZD • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LXLI AICWIGFD • Europe (Zurich) arn:aws:controltower:eu-central-2::control/EU LMTTKSTDRK • Europe (Spain) arn:aws:controltower:eu-south-2::control/KRAG XMCVHQPN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/WBHC BQEKKHKE • Middle East (UAE) arn:aws:controltower:me-central-1::control/ML KXPOPMOFWL • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ZPHIEJALWKIB

CT.REDSHIFT.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.6	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 2.1 		<p>controltower:us-east-1::control/XSJE0QVHQNRS</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/QLHEQGBWIYUX • US West (Oregon) arn:aws:controltower:us-west-2::control/ESTXK KJJOWTE • Canada (Central) arn:aws:controltower:ca-central-1::control/LXRTGBKAVZRM • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/KCSAGKLDYNMB</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OWUUGCUQFZTV Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IZQOHUIEKSP Europe (Ireland) arn:aws:controltower:eu-west-1::control/RQFUXCXKBWOY Europe (London) arn:aws:controltower:eu-west-2::control/REMWHXAQOGLG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GGTQ QVUSX00X <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IQZB JZUENUEF <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CYDYXNVPIZPG <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KWCQMVGTOPI <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/YGXMJYPAWNUP</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/BBVVBFIHERG US West (N. California) arn:aws:controltower:us-west-1::control/GUDFCNXFHQRC Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/EPJUXEYJYXRT Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DUBPDVDVASSS</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/XKEHDX0AJSOF Europe (Milan) arn:aws:controltower:eu-south-1::control/IOUDDDYHBUYE Africa (Cape Town) arn:aws:controltower:af-south-1::control/KSKJRCBRSNUY Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ITWHNJQRRKHM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NFCFLXUIDXUY <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UDPJFGOSU0GB <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/VKKSWSROCOHY <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/PQYAZYVNBWKB <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/TK WVUVUVFRVV <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/BGMYCCKJSXSJ

CT.REDSHIFT.PR.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.7	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 2.1 	<ul style="list-style-type: none"> • Protect configurations 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/XTYTG DHUVKCR • US East (Ohio) arn:aws:controltower:us-east-2::control/KEUUE IKIJQLO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/QIVJIJPOKQWA</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/QJZMCJVYCOGM</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IJMLIAVPGIOI</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FFXXGIYUCWRF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/XDROKAR00ZXV</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/BDXFKXOPITMD Europe (London) arn:aws:controltower:eu-west-2::control/QHWQGOVEKIMH Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LHKEIALJJGLM Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WPOFSGASMAFH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IDYGEAGGLAKL</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/VURRKCWICXXJ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/QPDQNI GEI GEQ</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/GOVQURJVCYFX</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/NHUXUYFYUUYB</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/FQVGIHDKJGRS Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MGZSFFRPJXNJ Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QPKHXJWXBEC Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ZSFL WFHDEDNW <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/PHPNUHCYJIVE • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/TYRAJFRQSVFZ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/VLTDCCBFDKE • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RL00AQWVOHBT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/PVWOHRPFVQOI <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MBZBYWQHWYYA <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/XIOAMLVHEFKA <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/HDAJOFBSCAZC

CT.REDSHIFT.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 3.5.3 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EXRBSBIPFHH US East (Ohio) arn:aws:controltower:us-east-2::control/ALDUSRLWSQYM US West (Oregon) arn:aws:controltower:us-west-2::control/WIYETXTZFNNA Canada (Central) arn:aws:controltower:ca-central-1::control/XQGTRHZSJLAS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KLGGBJEKOFDX <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VUQFIBCPLZJU <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EDEMXYSBXDNA <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/DXPHOEZMTCQV <li> • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/LQVZJBEEQCJF</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TNFU UZTWVQSQS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WIWQ CADWSSNJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DHAUGOPSEXMD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HIUBOYXXZOJV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/KCHBFRLLRIXU South America (São Paulo) arn:aws:controltower:sa-east-1::control/WUMVGWBHXOSQ US West (N. California) arn:aws:controltower:us-west-1::control/BMSSGAJEZHB Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/GZGTVBEKIPRM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/LLUVKHVOTYKB</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/EZYWKA0ZZJCS</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/TJTGHSRKCADO</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/NHQCIPXIUDQD</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/GACOYCVFQSZR</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RSVAKLQRLQXN • Europe (Zurich) arn:aws:controltower:eu-central-2::control/BLZOVYUTPRKW • Europe (Spain) arn:aws:controltower:eu-south-2::control/NOLKAZJRJDVU • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/FWDU XFDXQCQQ <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/MFRBWMZTPOZX • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/USTDDCUNOJVF

CT.REDSHIFT.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.REDSHIFT.PR.9	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/YRDLV NFRHKTV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 3.5.3 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/AOSGZRUCDETW • US West (Oregon) arn:aws:controltower:us-west-2::control/UHRGJXFBHKWG • Canada (Central) arn:aws:controltower:ca-central-1::control/JTOTPCSGXPIF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QEUHIRFGHEYFM • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/VLSFPDQGTLEZ</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KRQCDKYDLPLN Europe (Ireland) arn:aws:controltower:eu-west-1::control/AYLFLQSRCCSQ Europe (London) arn:aws:controltower:eu-west-2::control/SOXMPAPMUVYA Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CHKKYPAFDIGQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VAKA VHVZRLT</p> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FGPEIZCARZGW</p> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/NSOMCBUHYDTR</p> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/MPEDX GCIBIPD</p> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/BETZT-XCWFTGS</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/FPGMP-JBMHZJM Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QWLIP-UMZTIWB Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/BEDTSJXBPYRQ Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-3: :control/ WMHZVKNJBHHH <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/ERJCSGIBWPXF • Africa (Cape Town) arn:aws:controltower:af-south-1::control/DJABACHZCYDN • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CKWTJOGCULKB • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XIYTJTWXILFJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/KC IJAYENPABP</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/KZEY ENTRZSQB</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/NXYU JNVDTBZP</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ZV IYJKXRKFLQ</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ MEFKMQGDLMBW

CT.S3.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.1.3 CIS AWS Benchmark 1.4 2.1.5 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AU-9 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HOHCXWHXKJEM US East (Ohio) arn:aws:controltower:us-east-2::control/FKMTMPNCBGTR US West (Oregon) arn:aws:controltower:us-west-2::control/BAGVBAYKIDPQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-9(2) • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-12(2) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(11) 		<ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/SDAWDCRWPYAZ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WRGFYNFMLEH • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OQJNJIJYYDVN • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KXJQNRHPLFXJ • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<p>er:eu-west-1::control/INPHVGNNYWHE</p> <ul style="list-style-type: none"> • Europe (London) arn:aws:controltower:eu-west-2::control/TGRGAWCJGDOT • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WRHSEHIGMPNL • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DVQUCYQSSVYJ • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YKBYYOORVYDQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 10.5.5 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 3.5.3 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HCYQILOQAJGP • Europe (Paris) arn:aws:controltower:eu-west-3::control/LHQHRBBJLOGX • South America (São Paulo) arn:aws:controltower:sa-east-1::control/GZSJP0JMETOS • US West (N. California) arn:aws:controltower:us-west-1::control/UQDZOYXHSTJV • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:ap-east-1::control/HUGVRCBOTHNS</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/RDNVZK0XQRBS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/BTKLXPIPPGWE Europe (Milan) arn:aws:controltower:eu-south-1::control/FAKN TWCVJBBQ Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/LRNI NXJVLTOI <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RYKIJHRMZVMS • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/YUWCIXIDGEIX • Europe (Zurich) arn:aws:controltower:eu-central-2::control/HYLHRTALKCXA • Europe (Spain) arn:aws:controltower:eu-south-2::control/MKKRYHXWDZFFZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/QNVOFWQBEIMN • Middle East (UAE) arn:aws:controltower:me-central-1::control/LUNHKATYXLDY • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VMUQKKURTFQH

CT.S3.PR.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.10	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-9 	<ul style="list-style-type: none"> • Encrypt data at rest 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-3(6) • NIST 800-53 Rev 5 SC-12(2) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 3.5.3 • PCI DSS version 3.2.1 8.2.1 		<p>ontroltower:us-east-1::control/AZDYE TJYRMPN</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/WOZMW ZTCVLIG • US West (Oregon) arn:aws:controltower:us-west-2::control/NAJMV ANQPXLA • Canada (Central) arn:aws:controltower:ca-central-1::control/KL KYRVHDTSNQ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XUAWJGYLSKOU</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1: :control/ XOELWGITRRJP Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HWUKCNBPQJPH Europe (Ireland) arn:aws:controltower:eu-west-1::control/WHMUOFUNYXLE Europe (London) arn:aws:controltower:eu-west-2::control/YJTFSUPUCWSG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IXTXSHXVNUZM <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZVWFNYUTBJQX <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AJZIPUOMEHPW <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SDKAAURVKROM <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/LOBZZYSXKUEK</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/PJF0MSANLDYK US West (N. California) arn:aws:controltower:us-west-1::control/QVGKLBYATRGP Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UNAIRGRMSYDE Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/SZTUWIPCDHJA</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/IGACBRUIDHRL Europe (Milan) arn:aws:controltower:eu-south-1::control/TRPKHIGMYXAO Africa (Cape Town) arn:aws:controltower:af-south-1::control/NPHPUZYHVOIY Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EXSNHHJHWXIO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RZGKGHPDNNWZ</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/ZQTNVAGIGWJJ</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/SKGFYRDINXPI</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HWTOUVQXQKRI</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/QZ DCTXCVTPY <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4: :control/ UZNLVDVSMHZC

CT.S3.PR.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.11	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.1.3 • NIST 800-53 Rev 5 AU-9(2) • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6 • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) 	<ul style="list-style-type: none"> • Improve availability 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/EUDRJBCNBNSX • US East (Ohio) arn:aws:controltower:us-east-2::control/QTKNB UWIZPYQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 10.5.5 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/YMXFK EAZKVCS • Canada (Central) arn:aws:controltower:ca-central-1::control/CR TXZSITMULU • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EUTFKNVDBWID • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NFQVYRNQZULR • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/KYZJOMCMHGSG</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/OUGCAQGTCCFY Europe (London) arn:aws:controltower:eu-west-2::control/IHLVKARQYKMH Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DEHWLVENFBQF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YRTTYKIGHXEJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CCSEYYSAWFKX</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/AQQOPEFIXRLY</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/LGLAYYIEOEEN</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/QMKXNBUDMJAF</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:us-west-1::control/UHIVEVHOTRUS <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/VYSILMRAEEXW Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TISETCEVQBZY Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/CICQLRNYABRT Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/AOJR FFGDXYLF</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/IXZSFQFPXBPB • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/CCLRZDGTBJQX • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CXDTNMKWUDQA • Europe (Zurich) arn:aws:controltower:eu-central-2::control/WNGIRGIYRUQC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/AGJXNIDFTLTH <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/JAQQ LPHVMOTH <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YJTKDVALYOKX <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ERNMVMJMMUCD

CT.S3.PR.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KQMZJOTZIIIXZ US East (Ohio) arn:aws:controltower:us-east-2::control/REMJC AKGXTVB US West (Oregon) arn:aws:controltower:us-west-2::control/FQJPZ RMZNTWE Canada (Central) arn:aws:controltower:ca-central-1::control/DK CURRUTBBZV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OVQWGRGYNWK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EPL0MJLWCUG • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RZ00IFZZQPXT • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UQE0CKFZKPPV • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OKIBGUFCIMGS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YZVBRUKJWFNH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YAWOMMVYLVVM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KBDEDURVZELG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HVOIYQGUXWZA</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QXHDS SDRZJGE South America (São Paulo) arn:aws:controltower:sa-east-1::control/YLNFG YIJAWEV US West (N. California) arn:aws:controltower:us-west-1::control/ZOMFZ REHPSFB Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/JIPOQ DUYUWIY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/YNGEMLONSHEF</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZNLHSTMRAFLF</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/VIENQADPDJBG</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/CTUTTRYQQDKZ</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:me-south-1::control/UYAPTS00UMSX</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/HWBNGRAMKESL</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/UWNPYFLXEDJR</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/KETGOTTIJKZN</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ZBRO MCCS00FU <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/LV EWHJAZVKYQ • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GSOHGIFWYQYG

CT.S3.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.2	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 3.6 • NIST 800-53 Rev 5 AC-2(4) • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AC-6(9) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/QUYPCYYEALDZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/FHMUCMMRQQOS • US West (Oregon) arn:aws:controltower:us-west-2::control/LWFWEJSLVKVV • Canada (Central) arn:aws:controltower:ca-central-1::control/FGDZXUFRPHF • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MSRDMFGAVCXV • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 2.2 		<p>er:ap-southeast-1: :control/ BPVHEZBCMBZH</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LMPLBWVGMUCW • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NCKAFXMYIELC • Europe (London) arn:aws:controltower:eu-west-2::control/DLJVQIJWPVWK • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QIGDYVQVHTOY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FQXY YRCXLSVY</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UTCUYXQMQRXC</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EEJURBQMFYKX</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/EHHLH RKQKEDX</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/QODILHSQEUDJ</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/WTJNFTFPDVEU</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/OXUZJOSNXUGV</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/USLSRKTDXD</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ PAAXMDTZLCSW</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/RPRQAYKWHKVE Africa (Cape Town) arn:aws:controltower:af-south-1::control/HIPGBZKDQSKN Middle East (Bahrain) arn:aws:controltower:me-south-1::control/FIUQQJAZYWBP Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/XNQIIMLEGLWO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UEZMQHOAKJKC <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/ZDEK KVEJKNZR <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/DJAN ZMGCQEVC <li> • Middle East (UAE) arn:aws:controltower:me-central-1::control/TQ KVAEGMISUA <li> • Asia Pacific (Melbourne) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ HUJNXXTHLDBM

CT.S3.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-9(2) NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 10.5.3 PCI DSS version 3.2.1 10.5.4 PCI DSS version 3.2.1 10.7 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Optimize costs Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WNDCHAPIOWPX US East (Ohio) arn:aws:controltower:us-east-2::control/NMQZF XOBMETI US West (Oregon) arn:aws:controltower:us-west-2::control/GGFPMXFOJMKL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/TWVWTNVBNUJI <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RRBBSRTVOULJ <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MGLDCUIJSXOP <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BGAFYFTRFRWB <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/IRL...

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/PPCZRHIWWDCO</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/UIYIJGHTLYXYJ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VKFFQEXOWYRO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OGNP SHWCNUXG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZXKHHALOBMMC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ZZWZQEU0XAHO</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/KEOGAUVAGIWC</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/AKENCMOJFZIY</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/PMCZHCYFLDME</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/JWYSSJGWQIQI</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/TRWWVPDNBLSG Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GDPYJXJMBRS Europe (Milan) arn:aws:controltower:eu-south-1::control/UBEKETDJHQDK Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/BHNC VZBGRDSF <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HOYK RAYORWNL • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/HA IHUHRMERP • Europe (Zurich) arn:aws:controltower:eu-central-2::control/RR NBHHGJPSLY • Europe (Spain) arn:aws:controltower:eu-south-2::control/WTJT RXBVKECG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/MEPSJMORAQQD • Middle East (UAE) arn:aws:controltower:me-central-1::control/GOIDWKLVOXEO • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/WUBXNLCMSYUW

CT.S3.PR.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.4	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-4(4) • PCI DSS version 3.2.1 11.5 		<p>controltower:us-east-1::control/YBVXNKBMJYZO</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/NBXPLAFUPVPO • US West (Oregon) arn:aws:controltower:us-west-2::control/OQTGURFV0IFX • Canada (Central) arn:aws:controltower:ca-central-1::control/ZEZHYRLECUPJ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/TJVPIRLFQNJU</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CQYPJBFGNVRN Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GVTLGKIYRXAE Europe (Ireland) arn:aws:controltower:eu-west-1::control/HMPQSNZRQVD Europe (London) arn:aws:controltower:eu-west-2::control/ODQFNKZAVRW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JRZYMZVVABUE <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HDFMAXJXVUNX <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NGFEGYCAZMOQ <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/JIKPKVBCQTZZ <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/FWDLBIIQYIXW</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/BLCI0NDMMXME US West (N. California) arn:aws:controltower:us-west-1::control/AKPXSEGLBYYY Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/RKMCRSKNQDMF Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XWCENVGPFKVP</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/QPOADHZNFITP Europe (Milan) arn:aws:controltower:eu-south-1::control/RQQQDSQMSXSE Africa (Cape Town) arn:aws:controltower:af-south-1::control/ATMH0ATOZICQ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HZZGKDJSMKW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/NKSQUEXXOXSLS</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/TGVKWKNMHKGVS</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/OWRWJJMCRCQQ</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HPSJSQXKSZHSV</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			tral-1::control/LE LWUYTFETVV <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VHKXDIWZQDSN

CT.S3.PR.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.5	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-2(1) • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(15) • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-6 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.3 	<ul style="list-style-type: none"> • Enforce least privilege 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/IIICSISZKWBP • US East (Ohio) arn:aws:controltower:us-east-2::control/Q0SGJSIWYQBY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • US West (Oregon) arn:aws:controltower:us-west-2::control/OGTDJUZQBTOQ <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/RZFOSHDJDWQR <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XBIANCENZPT <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IKFLVYCSQUUW <li> • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/QDUMVVXOVRJU</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZQNUYRNLELMH Europe (London) arn:aws:controltower:eu-west-2::control/KLPNF IYSSKEX Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QTKVXJRHKVVN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KYICILZPASAZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OUJUGYPGPBTR</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SKXEZLRKRIFO</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/UHGKAZQPWHYD</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/EIXEGSOMQYMS</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/LQTJJUFUBRCL</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ONLMVXNYTOQO Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/NKZLNBHHNYWR Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HCNPCYDQYBTR Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/GXPX MXODYBYO</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/QGMB AEOHJWGP • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HLID PMXKIOFH • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/ZH BXBCQPAMA0 • Europe (Zurich) arn:aws:controltower:eu-central-2::control/UG OFNNRHFkRL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/NZFRDTFZPLNO <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FIHX YREBYHQG <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/YMIRPBUXDGVZ <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/NMAAILPGVXAN

CT.S3.PR.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-9(2) NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 10.5.3 PCI DSS version 3.2.1 10.5.4 PCI DSS version 3.2.1 10.7 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Optimize costs Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EXSYS TLXGVRE US East (Ohio) arn:aws:controltower:us-east-2::control/SPSBP NJTBZZK US West (Oregon) arn:aws:controltower:us-west-2::control/WIBGV DNRDWQR Canada (Central) arn:aws:controltower:ca-central-1::control/JV KPEBOPGEKW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WVHLLZEVRMCQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SIFXKRHFTFJV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HYKSATXAETXB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PTGEBDEGHRPD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FABQO-CRPITAI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZD0Z-UWMODNSH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IJYF-TUFPBGPV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RPCLZYKICEAM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/URWGYOBMHNNOV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/SUHIE TMCJFVC South America (São Paulo) arn:aws:controltower:sa-east-1::control/IHGNY ILKIJRJ US West (N. California) arn:aws:controltower:us-west-1::control/PCNZK GERWRYG Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/WPJQQ RRMWAVW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MENFCLCEHUMV</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/UIWWHNMZAHUB</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/CTTWTIWREUJJ</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/XBKZPYOKFUZT</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/WMOZGCWHFQPY</p> <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/IDZZGOPLRKFC • Europe (Zurich) arn:aws:controltower:eu-central-2::control/GKFFPPVNGUOY • Europe (Spain) arn:aws:controltower:eu-south-2::control/FAAEXSNAJBGJ • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/SCSY AFKBFET <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/F0VY0XRGRDS • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/JJROZZPYLDSV

CT.S3.PR.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.8	<ul style="list-style-type: none"> • CIS AWS Benchmark 1.4 2.1.2 • NIST 800-53 Rev 5 AC-17(2) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 IA-5(1) 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/KQIDXVAURPNL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-12(3) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-23 • NIST 800-53 Rev 5 SC-23(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-8 • NIST 800-53 Rev 5 SC-8(1) • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/XACDBPRGTLYA • US West (Oregon) arn:aws:controltower:us-west-2::control/MPNBMXJVAAWW • Canada (Central) arn:aws:controltower:ca-central-1::control/GIQAEXYNYBIQ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BYKXCKKRYVIV • Asia Pacific (Singapore) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/EVSHZCE0CLDQ</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RRMXKKLSMMCO Europe (Ireland) arn:aws:controltower:eu-west-1::control/WWINGKFVKVZX Europe (London) arn:aws:controltower:eu-west-2::control/VMEGHEZKVRHV Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VX0WMBPGJWWG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZWZWDEMHOHI</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KTRFCYEXSTXR</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QWXAZRHGAPOF</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/JSFWYVSJEBLH</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/DMPZVJVZMWZN</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/HXTNWGMJJZGM Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QFTBTLBFFQSQ Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/KZHGCHWLWFGO Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ RVFBVPTCPJHI</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/BCLB ADAGFADV Africa (Cape Town) arn:aws:controltower:af-south-1::control/STVAPGCPQSUT Middle East (Bahrain) arn:aws:controltower:me-south-1::control/BDABORJSMRZI Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/TAZUUWKEQXPV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/FXNNHXMTPWOB</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/EGTZTLAIMXV</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/XQMUIQZGZYX</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/ASXITBMOMFBS</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ QPPBA0JDQLFG

CT.S3.PR.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.S3.PR.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-6(2) 	<ul style="list-style-type: none"> Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YCXCEZLFPPEZ US East (Ohio) arn:aws:controltower:us-east-2::control/EQNXZOTUEHEL US West (Oregon) arn:aws:controltower:us-west-2::control/CHIOVWNEUBWJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/DKOVKUNLSMJU</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MOCNFRGVJQIQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HHIBSFXWAOFQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DOSCMGGEBQUB</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/XXU0TYAXZIOM</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/KTUXUGJYXVE0 Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NMEVAZFEZWLD Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YDWMXGHWKJDO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GEANURJHOSJU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/HSMBYWLJEVPN <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/EQCS0ZEMFEOS <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HXMAUGJKIZZI <li> • US West (N. California) arn:aws:controltower:us-west-1::control/MMPITMGATTGG <li> • Asia Pacific (Hong Kong) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:ap-east-1::control/KQCIA TXNKEVO <ul style="list-style-type: none"> • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/KMRGDQJCVIKH • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/DARIPVIIRWUC • Europe (Milan) arn:aws:controltower:eu-south-1::control/QUSG EFKIGLXK • Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/MCGZ BCKMXTXN <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/XDMGVMGSZSXJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/AKLAOZHIFAHX • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CBYRCOKJUEIW • Europe (Spain) arn:aws:controltower:eu-south-2::control/HPMQGMDDKGSQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/WVTLJTCJUFXM • Middle East (UAE) arn:aws:controltower:me-central-1::control/QWHWEDAKJQJE • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/MNQSVFBXEKDQ

CT.SAGEMAKER.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.SAGEMAKER.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 		<p>controltower:us-east-1::control/NXBXUFEBMYSV</p> <ul style="list-style-type: none"> US East (Ohio) arn:aws:controltower:us-east-2::control/BILKEGTPYTLO US West (Oregon) arn:aws:controltower:us-west-2::control/BAYFKDFICPXR Canada (Central) arn:aws:controltower:ca-central-1::control/ZXUCDQEYSHPT Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KJAHYCKSSRAA • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FSUJOVACPHJM • Europe (Ireland) arn:aws:controltower:eu-west-1::control/XRTOTOYPMYBC • Europe (London) arn:aws:controltower:eu-west-2::control/NFMRNEASBICM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EEQVVSZWLOXW <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EOQDTUMRBXGY <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IHHCXMIJDPUY <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KABHYKBSJCDD <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/KVUSHDIZGCFC</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/PKJBXQYFTRYT US West (N. California) arn:aws:controltower:us-west-1::control/XKYIJGULCHJI Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/UOYFCMRGSGQX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/POCEBHMEGHXJ</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/GLVFJPOFPXNJ Europe (Milan) arn:aws:controltower:eu-south-1::control/XBMHGBXUTPTS Africa (Cape Town) arn:aws:controltower:af-south-1::control/QMVMRDVZDKWA Middle East (Bahrain) arn:aws:controltower:me-south-1::control/SQBNRAQIOBDV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GUOCCAAHNGEK</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/XZRBQVWNH00L</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/FF0CTNBPTMAL</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/WXNSWEWICMMI</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/QVLCYLNWCVQZ <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QNAPKIUXFEPP

CT.SAGEMAKER.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.SAGEMAKER.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-21 • NIST 800-53 Rev 5 AC-3 • NIST 800-53 Rev 5 AC-3(7) • NIST 800-53 Rev 5 AC-4 • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 AC-6 • NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/BFRWUSCUMZGR • US East (Ohio) arn:aws:controltower:us-east-2::control/GJVQQNCVKMEK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/OXZGZLYZZDX • Canada (Central) arn:aws:controltower:ca-central-1::control/MCLENUGHMFXO • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WHZCFXEMTXVF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FTKAONSNNGNFD • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/SSAOHZOHNKPC</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/YEXOMFQQIRQX Europe (London) arn:aws:controltower:eu-west-2::control/BCODMJVNRAYE Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SCT0GVXJHSTW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZTZRIMHDVQSR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AJUBXQWZCNZA</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XRQNSQZACILS</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/TETZPAGYDAJQ</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/YDBJTBBNNIMH</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/XGNLGNXPWUFA</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/NYSYXCRATNBX Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/PYUYQRAJTEYR Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/WLJGIWFSJQDK Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/FQOC OBHBFWNB</p> <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/ACII COUHVBBV Middle East (Bahrain) arn:aws:controltower:me-south-1::control/EFQS DWADDOVT Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/RB CEKQMEPPSR Europe (Zurich) arn:aws:controltower:eu-central-2::control/OR WQSQDZDZFL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/DFQMNGMINELE <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FWLXIOSGXLZD <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/BPGXJEPKEMPW <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/PZIBDNEVGZNV

CT.SAGEMAKER.PR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.SAGEMAKER.PR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.1.1 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HOQUZBNWPSKO US East (Ohio) arn:aws:controltower:us-east-2::control/MDQQIVONAGJQ US West (Oregon) arn:aws:controltower:us-west-2::control/PGQSNZZVPTNP Canada (Central) arn:aws:controltower:ca-central-1::control/PFWXJZLGHZHS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WFSJGEHTGUJD</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BORBTTFXSVMR</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XGSJWJUCDSDD</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QUAMXLGBEEM</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FFLFB LHYHRKH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VECR JWSQKKJX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MWSR FJCKCMYZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YKZDBOCKKZBP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HCJSGYPXGJZD</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NRPXZDRCFVEM • South America (São Paulo) arn:aws:controltower:sa-east-1::control/YHWCTSCOZPQ • US West (N. California) arn:aws:controltower:us-west-1::control/JLDGSDBFPEIG • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MAMFM PGXSSSQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/JGRCEFMTNSLL</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ODRNGAVPVJLJ</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/YIEFICYWYZLU</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/HRMNWAHHHTFT</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:me-south-1::control/KNZFXFKXDIKD</p> <ul style="list-style-type: none"> <p>Israel (Tel Aviv)</p> <p>arn:aws:controltower:il-central-1::control/JMEFHEDAXBAE</p> <p>Europe (Zurich)</p> <p>arn:aws:controltower:eu-central-2::control/OYPVSQELUEML</p> <p>Europe (Spain)</p> <p>arn:aws:controltower:eu-south-2::control/TVCLBFAMYSLY</p> <p>Asia Pacific (Hyderabad)</p> <p>arn:aws:controltower:ap-south-2::con</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/RVYX FMPGIYGK <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/JJNUJERNVMJV • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/NOZHICOKJIJR

CT.SQS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.SQS.PR.1	None	<ul style="list-style-type: none"> • Improve resiliency 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/WHMAMEUKIFGE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/LSZZWCFWWEBV</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/LIUFDWXIUWLF</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/SCSCEOQLMMEP</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RBKKATWLGQVS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/OCQCVFYIRMUH</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/0YPHJPNFBWWN Europe (Ireland) arn:aws:controltower:eu-west-1::control/WQDIIQGFBSM Europe (London) arn:aws:controltower:eu-west-2::control/YGMMIMFHGIHD Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DALEUNIJKTHY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WBEXRWIRFKJL</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HBILQHCZJFAW</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/JHJLYBFELNSZ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/ITBUKBXKLPRH</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/BUBHNTXSNVHH</p> <ul style="list-style-type: none"> <p>US West (N. California)</p> <p>arn:aws:controltower:us-west-1::control/PYPJCSABAISSCE</p> <p>Asia Pacific (Hong Kong)</p> <p>arn:aws:controltower:ap-east-1::control/SBDRRPRISVPY</p> <p>Asia Pacific (Jakarta)</p> <p>arn:aws:controltower:ap-southeast-3::control/BVSHIGLNFAP</p> <p>Asia Pacific (Osaka)</p> <p>arn:aws:controltower:ap-nor</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ YVNSHOTESWX</p> <ul style="list-style-type: none"> Europe (Milan) arn:aws:controltower:eu-south-1::control/GMPKONEBTSAP Africa (Cape Town) arn:aws:controltower:af-south-1::control/OHHOHNXKODUA Middle East (Bahrain) arn:aws:controltower:me-south-1::control/HTWJNZMMPUNH Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/CA MCCUHVPFM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/CSMGZDWGUJGL</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/UEYNXEJBYMSM</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/IMICLTIIQHXY</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/IOBECTBBGGEI</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ DGEFIBBKNNAY

CT.SQS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.SQS.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JBIFAREFXJYH US East (Ohio) arn:aws:controltower:us-east-2::control/RXJEP A0SCUYZ US West (Oregon) arn:aws:controltower:us-west-2::control/AQUJF JQURUFV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1:control/0QPVUZBBDOKR</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:control/NWPVCUCMYWJV</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1:control/LLQBEYVBONPS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1:control/DN DLXKJDBGSF</p> <li> <p>• Europe (Ireland) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/VIRICUDUZRHZ</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/MPPVBHPMBSNZ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZIGSJHHCJDFF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JAGVXXXLXSRF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DTARWAFQDLEJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XDDGSSVPQAVQ</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/UWKPB OGUMVAX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/DCLDB WPADGYE</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/VLTWP SHSLAKQ</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/HGMWZIVVMLXP</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ERHGIIDRLPCS Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/HYGNOVUHPJWO Europe (Milan) arn:aws:controltower:eu-south-1::control/MLKLUIARVDHN Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/AWUN OCUECLQA</p> <ul style="list-style-type: none"> Middle East (Bahrain) arn:aws:controltower:me-south-1::control/RUAWNTLATCEP Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/PZGOUGUCUHIE Europe (Zurich) arn:aws:controltower:eu-central-2::control/RCDCYANDWUAI Europe (Spain) arn:aws:controltower:eu-south-2::control/BAJGOTFZUYNO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LQQXTJHPPSCL • Middle East (UAE) arn:aws:controltower:me-central-1::control/LICZJVRRYWOS • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/TCOMVFDNXJHQ

CT.STEPFUNCTIONS.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.STEPFUNCTIONS.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(26) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 		<p>controltower:us-east-1::control/RARWRIGRBHPM</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/CUOQMOAQVWNG • US West (Oregon) arn:aws:controltower:us-west-2::control/OFRNXQNITJES • Canada (Central) arn:aws:controltower:ca-central-1::control/RJCWEUDWEBLJ • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CWLRWPTPGQVD • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NA MQPORQVXQM • Europe (Ireland) arn:aws:controltower:eu-west-1::control/SBVYL FYIIXPP • Europe (London) arn:aws:controltower:eu-west-2::control/KDFTT NMHFBL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CGAFSUBVZBJH <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FKX0NMCUFEDB <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BSARINIRFYGL <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/ERZIMFMFCIVL <li>• Europe (Paris) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/JGQQRQVFLGDJ</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/RILHLBPKXUXU US West (N. California) arn:aws:controltower:us-west-1::control/ASZQNSJURJXR Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/QIWXQALPOWVN Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<pre>:control/ OUZWA0NSGGYA</pre> <ul style="list-style-type: none"> Asia Pacific (Osaka) <pre>arn:aws:controltower:ap-northeast-3: :control/ ITIIX0XNEGVY</pre> Europe (Milan) <pre>arn:aws:controltower:eu-south-1::control/YVHX PCMYPLFP</pre> Africa (Cape Town) <pre>arn:aws:controltower:af-south-1::control/WJFY NIIKQSEC</pre> Middle East (Bahrain) <pre>arn:aws:controltower:me-south-1::control/PHY VEOKRMOA</pre>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/FPNHTOWNICVK</p> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/MNYFKBIEUNXE</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/CMAQXQSALRDW</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/LJSINXGHBENY</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-cen</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/PJTUVKFBWR <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/QNCUBTYVDMNK

CT.STEPFUNCTIONS.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.STEPFUNCTIONS.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(26) • NIST 800-53 Rev 5 AU-10 • NIST 800-53 Rev 5 AU-12 • NIST 800-53 Rev 5 AU-2 • NIST 800-53 Rev 5 AU-3 • NIST 800-53 Rev 5 AU-6(3) • NIST 800-53 Rev 5 AU-6(4) 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/BHEGKQAMVASL • US East (Ohio) arn:aws:controltower:us-east-2::control/VXVKISEMRURZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/MSXYLKDPWZRN • Canada (Central) arn:aws:controltower:ca-central-1::control/BZAERZJTDTLU • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BUACWBSQOPNW • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JHBUWWHFLVYG • Europe (Frankfurt) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/JKUFUGHYKGWF</p> <ul style="list-style-type: none"> Europe (Ireland) arn:aws:controltower:eu-west-1::control/MUNRXYWSIOUS Europe (London) arn:aws:controltower:eu-west-2::control/HMTTWOFYBDUQ Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FLMFYWQVJDZX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YHNWBNXVKOZP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FLVJBWFDWHDJ <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/IXMAHHUSDUVR <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/GCMXG SVVIEUT <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/IBZBY QWSSFBM <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:us-west-1::control/YANYRDEXXDEH</p> <ul style="list-style-type: none"> • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/MWCJKKKFLGQI • Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/MXXULKHAVUNN • Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/TVTNAPHRDRZU • Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/ULPO IYIDRFWE <ul style="list-style-type: none"> Africa (Cape Town) arn:aws:controltower:af-south-1::control/TYPG EIBRQHQW Middle East (Bahrain) arn:aws:controltower:me-south-1::control/LRDZ XXUZTAVN Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/EE KQLYFIYRRG Europe (Zurich) arn:aws:controltower:eu-central-2::control/RM LLZIIHUNYX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Spain) arn:aws:controltower:eu-south-2::control/WTJHRSSHPAKK <li>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/FX0EUGCCOWIH <li>• Middle East (UAE) arn:aws:controltower:me-central-1::control/KYZJXVQAORYF <li>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/VUVJNJRXBZAV

CT.WAF-REGIONAL.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.WAF-REGIONAL.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DIPWB0CJUTTO US East (Ohio) arn:aws:controltower:us-east-2::control/UYFKJEOQVEWH US West (Oregon) arn:aws:controltower:us-west-2::control/TEMUMMEADETS Canada (Central) arn:aws:controltower:ca-central-1::control/TLTACWUKOMHH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JGWMJBHDRUF</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MBRMIDDGSBSB</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XHVSSBIHIROY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KTKPKIVBNQDE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CAGANIVPBXCM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AYNFYQXOVCGW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PWYDDJMHVKA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GMIRRPOYKDSI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ GBLQKIZJUWLI <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/PLLMIJKTGYDC • South America (São Paulo) arn:aws:controltower:sa-east-1::control/FWZWRHWINCPZ • US West (N. California) arn:aws:controltower:us-west-1::control/BODSSYLZFBOR • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/VVYKYKULBINF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/ADCMSRCCWZPA</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ZJLIMDYSNJVA</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/PWKKZXICJEGW</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/LXWHHALWLTCF</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/MVZLKKWDHKMA <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/GE DNQQRUGPJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/JL HUAWBNDDBHN • Europe (Spain) arn:aws:controltower:eu-south-2::control/DQMONWOSDETX • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/GMCX XVDXPPHH <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/TMFZMHPVGXBH • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/IZBRUNFKGILL

CT.WAF-REGIONAL.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.WAF-REGIONAL.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-9(1) • NIST 800-53 Rev 5 CM-2 • PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/FQEZX YFKDEXW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/BOCYBRNEMMGS</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/EQMCVOTIUSBY</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/TYQHRXOLTMRT</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QWRJQUNFEALJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1:control/QOMUGMEGSIHK</p> <ul style="list-style-type: none"> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RMIXORRPHOQD • Europe (Ireland) arn:aws:controltower:eu-west-1::control/DLVXAPJNGYIP • Europe (London) arn:aws:controltower:eu-west-2::control/ECJHXMXRZBVQ • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IRXUIROUYYYYS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TKFTXHEZWGTF</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KOGUYCCSEJB</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/SNJTGWLCRZLW</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/TRZOIIDYBNNNA</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:sa-east-1::control/XEDCRXBBIYWT</p> <ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/YYCBBISOPTCI Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OCLEQHMCSEV Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/HHXUYSUFAPFI Asia Pacific (Osaka) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>theast-3: :control/ QYJWCLEEOXNL</p> <ul style="list-style-type: none"> • Europe (Milan) arn:aws:controltower:eu-south-1::control/KMLHOMCIS00F • Africa (Cape Town) arn:aws:controltower:af-south-1::control/PLBWFTQGUYPO • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/DMWNVMCVLCU • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/MQXFOURKKFIZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Europe (Zurich) arn:aws:controltower:eu-central-2::control/0JMMC�HJKKIC</p> <li> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/ZEYP ELWNMQGB</p> <li> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/RWNP UZWYHNMV</p> <li> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/NCJSSEWLAPCP</p> <li> <p>• Asia Pacific (Melbourne) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			er:ap-southeast-4: :control/ THIHAAMWYOLM

CT.WAF.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.WAF.PR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UNASESNVHVZY US East (Ohio) arn:aws:controltower:us-east-2::control/VDXLZKVLPSFH US West (Oregon) arn:aws:controltower:us-west-2::control/RVKEXLTMXJVJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Canada (Central) arn:aws:controltower:ca-central-1::control/SEFPFJCQ0YKK <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LBEBQHSFDADD <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AKUBJOAGFDTU <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XVRZCGVSPYIL <li> • Europe (Ireland) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-1::control/ELFPBLOGRZYE</p> <ul style="list-style-type: none"> Europe (London) arn:aws:controltower:eu-west-2::control/LSGSHIHBLVLX Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IRRDWBVEEVZR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XANETJVAEOSW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PLNVFAREKZXP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/TXHPCTJXMEXT</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/JSPZJEWVUVFA</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZVSTKBQVFFMQ</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/SVRRGEYNFUOM</p> <li> <p>• Asia Pacific (Hong Kong) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ap-east-1::control/NCRRN-MOLKHQE</p> <ul style="list-style-type: none"> Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/KCRFFFCEBPEA Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/XKVNIOEEWELE Europe (Milan) arn:aws:controltower:eu-south-1::control/ZDJ0MTGOHOJR Africa (Cape Town) arn:aws:controltower:af-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/GQFG YLKZJIDA <ul style="list-style-type: none"> • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/GPIO UFKAZYRX • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/BL SNAPKCBEBR • Europe (Zurich) arn:aws:controltower:eu-central-2::control/EU OUIEIKSRQK • Europe (Spain) arn:aws:controltower:eu-south-2::control/OVMO WJDWSHZX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/ZFNRZNGHWKO • Middle East (UAE) arn:aws:controltower:me-central-1::control/BHBCIBBWQQLS • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/CMRLLTLXFKCK

CT.WAF.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.WAF.PR.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • PCI DSS version 3.2.1 6.6 		<p>ontroltower:us-east-1::control/EVTLD FVJREHX</p> <ul style="list-style-type: none"> • US East (Ohio) arn:aws:controltower:us-east-2::control/TESBX HDTYCVR • US West (Oregon) arn:aws:controltower:us-west-2::control/WHEYG YOKBFEE • Canada (Central) arn:aws:controltower:ca-central-1::control/WK AOAEEFQEGB • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZWQCPIXANTTE</p> <ul style="list-style-type: none"> Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ VULAATRXMKNA Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QV EBBPUQHHTTP Europe (Ireland) arn:aws:controltower:eu-west-1::control/LAPES UGIQGRW Europe (London) arn:aws:controltower:eu-west-2::control/FHTQF TBMJHIC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HAFOBOPSWQF <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TZFBNAETOMJR <li>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HWDELIBEBVFK <li>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/WGLOYXOZAYLU <li>• Europe (Paris) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-3::control/XQQXGFIHZHQZ</p> <ul style="list-style-type: none"> South America (São Paulo) arn:aws:controltower:sa-east-1::control/GHWIKZXTBTPW US West (N. California) arn:aws:controltower:us-west-1::control/NSQKESMWRPRQ Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/WVKFSXCMOAFB Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BWSNHISVRCNV</p> <ul style="list-style-type: none"> Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ TLGQQBOREOSV Europe (Milan) arn:aws:controltower:eu-south-1::control/ JNFJCDGBQAQJ Africa (Cape Town) arn:aws:controltower:af-south-1::control/ OXORBSCQFWTQ Middle East (Bahrain) arn:aws:controltower:me-south-1::control/ IQGCTIQOKDWL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/WM0WJPCZJWTO <li> • Europe (Zurich) arn:aws:controltower:eu-central-2::control/KGUPKWOEJMQ <li> • Europe (Spain) arn:aws:controltower:eu-south-2::control/HSIXLKCRSNKW <li> • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/TFNTAHCAFOHL <li> • Middle East (UAE) arn:aws:controltower:me-cen

Control identifier	Framework	Control objective	Control API identifiers, by Region
			arn:aws:controltower:us-east-1::control/WIBXCFGXLPLE <ul style="list-style-type: none"> • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/ENLMLRVXKUMB

CT.WAFV2.PR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.WAFV2.PR.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 AC-4(21) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(21) • PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> • Limit network access 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/XEONMNFZMEEF • US East (Ohio) arn:aws:controltower:us-east-2::control/JWKJRMTPQGYL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/KYOLAPACMMCW</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/NPVKWPNGNPQ</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ITRZPFPNHOUVU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GXKAGSHEBLQA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-central-1::control/TJZLGRPBEFZZ</p> <ul style="list-style-type: none"> <p>Europe (Ireland)</p> <p>arn:aws:controltower:eu-west-1::control/ACZQQJXMSSKX</p> <p>Europe (London)</p> <p>arn:aws:controltower:eu-west-2::control/WNZNW BPTAQGS</p> <p>Europe (Stockholm)</p> <p>arn:aws:controltower:eu-north-1::control/PQBMKWIWABGD</p> <p>Asia Pacific (Mumbai)</p> <p>arn:aws:controltower:ap-south-1::control/ZJTWMPTRZRR</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FLFTSMDKQPGA</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/QPSONUAQWAOR</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/RQXLA XERBFAH</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/OBDIK EAZGTAV</p> <li> <p>• US West (N. California) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:us-west-1::control/NIGBBACJPCNN</p> <ul style="list-style-type: none"> Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/ALLKEZAETGXV Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/WRSGKTAMFUNN Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/ATYEMLPACRYL Europe (Milan) arn:aws:controltower:eu-south-1::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>trol/JUDF DFZUPGDV</p> <ul style="list-style-type: none"> • Africa (Cape Town) arn:aws:controltower:af-south-1::control/AFMIFZSFCJAM • Middle East (Bahrain) arn:aws:controltower:me-south-1::control/UGZFHMKFGWPJ • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/DWWMENQHGMKJ • Europe (Zurich) arn:aws:controltower:eu-central-2::control/CRGWQEGNYRWJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <p>• Europe (Spain) arn:aws:controltower:eu-south-2::control/THNACPIXQEGW</p> <p>• Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::control/HHWUXJHWSTHW</p> <p>• Middle East (UAE) arn:aws:controltower:me-central-1::control/LSQMTYNBDGHH</p> <p>• Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/GMGTDMVFMMIX</p>

CT.WAFV2.PR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
CT.WAFV2.PR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BUWSNZUCOYKV US East (Ohio) arn:aws:controltower:us-east-2::control/JLKGLZGUQJYB US West (Oregon) arn:aws:controltower:us-west-2::control/TMEPJGMZTEOI Canada (Central) arn:aws:controltower:ca-central-1::control/LZIRXMIWBDLY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HGYKZRUFIFSG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GITZQTTINVIH</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VD AEUHLAPSJA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FBEJW AWHUGHF</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JEGHUQJDAJPX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CXJMVDJZHUAL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FQITWYCBKFGZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YUWRBUJCKWS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			:control/ UKLHGBFDOUPK <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/KJZYDZBLLWQQ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/WKXZFSZWWOS • US West (N. California) arn:aws:controltower:us-west-1::control/CPNWTODASNRJ • Asia Pacific (Hong Kong) arn:aws:controltower:ap-east-1::control/OLRFCMWWLYF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Jakarta) arn:aws:controltower:ap-southeast-3::control/UFZYEEYHGRGQ</p> <li> <p>• Asia Pacific (Osaka) arn:aws:controltower:ap-northeast-3::control/EVFGOLAANCYD</p> <li> <p>• Europe (Milan) arn:aws:controltower:eu-south-1::control/RBGKCDWRDJOS</p> <li> <p>• Africa (Cape Town) arn:aws:controltower:af-south-1::control/FACNTUGQMNF</p> <li> <p>• Middle East (Bahrain) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:me-south-1::control/SLSR AIGXMUXQ <ul style="list-style-type: none"> • Israel (Tel Aviv) arn:aws:controltower:il-central-1::control/KB PYZPMGKBZM • Europe (Zurich) arn:aws:controltower:eu-central-2::control/SS UYGEFIPPHT • Europe (Spain) arn:aws:controltower:eu-south-2::control/WYZT RLBPOGAB • Asia Pacific (Hyderabad) arn:aws:controltower:ap-south-2::con

Control identifier	Framework	Control objective	Control API identifiers, by Region
			trol/EBHC UTSNUBCE <ul style="list-style-type: none"> • Middle East (UAE) arn:aws:controltower:me-central-1::control/OC0JDDRHFTCD • Asia Pacific (Melbourne) arn:aws:controltower:ap-southeast-4::control/AUFYBCLSXDIR

SH.ACM.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ACM.1	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-28(3) • NIST 800-53 Rev 5 SC-7(16) • PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/MBCMJMZJGPLS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• US East (Ohio) arn:aws:controltower:us-east-2::control/WXFMEFMVTLUM</p> <li> <p>• US West (Oregon) arn:aws:controltower:us-west-2::control/ANXKMBZMHTME</p> <li> <p>• Canada (Central) arn:aws:controltower:ca-central-1::control/BUYCUYITYPVG</p> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PKBECMZKORWL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:ap-southeast-1: :control/ MSYJENQMUXJK</p> <ul style="list-style-type: none"> Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VYLDSKRLKKA Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZKVPMZUWFGJF Europe (London) arn:aws:controltower:eu-west-2::control/BKDZMYWHGSGH Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QPVAASCUWYZA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VPNP0EIIUSHA</p> <li> <p>• Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TFNTUZCUNKTO</p> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/EYLAEGFQRCWO</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/EJGKLXXBAEET</p> <li> <p>• South America (São Paulo) arn:aws:c</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>ontroltower:sa-east-1::control/OWLPOEUWSXFB</p> <ul style="list-style-type: none"> • US West (N. California) arn:aws:controltower:us-west-1::control/WRLVGHVNTTPDD

SH.ACM.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ACM.2	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CM-8 • PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> • Encrypt data in transit 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/OESYMJR00XEJ • US East (Ohio) arn:aws:controltower:us-east-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			rol/NJCVU UULHBNH <ul style="list-style-type: none"> • US West (Oregon) arn:aws:controltower:us-west-2::control/DAMNU GWIKMAB • Canada (Central) arn:aws:controltower:ca-central-1::control/RP NDGPPSHSBC • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DDIXKRVKEQEL • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JSIQTGMCBGSA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HSNWRETFPGVZ <li>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PISVJSLLVEXN <li>• Europe (London) arn:aws:controltower:eu-west-2::control/UYLGMFYLOTX <li>• Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RWLR YADXZPUG <li>• Asia Pacific (Mumbai) arn:aws:controltower:ap-sou

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>th-1::control/QGYU UHWATOQJ</p> <ul style="list-style-type: none"> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DZVWVPKKLYFW • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/KBBAURDMUTKQ • Europe (Paris) arn:aws:controltower:eu-west-3::control/RLNQFIYBCUMK • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TZVKBKLRCSAO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> US West (N. California) arn:aws:controltower:us-west-1::control/TEJMSFNDHODY

SH.APIGateway.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/00TDCUSIKIZZ US East (Ohio) arn:aws:controltower:us-east-2::control/YJANVDFZSBQJ US West (Oregon) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:us-west-2::control/TBTRTAXTTOFK</p> <ul style="list-style-type: none"> • Canada (Central) arn:aws:controltower:ca-central-1::control/DHKNPSWPETE • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PWJUGOAFXGNW • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AGUZTOXVATMM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontrol/UE DENVOMHGZD <ul style="list-style-type: none"> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/CBNMU ENGDKVZ • Europe (London) arn:aws:controltower:eu-west-2::control/LPNUK HXMNIFL • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FVIR YJHPLBKR • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YLBG COIJCWCO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NWUHBVMJFVWU <li> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/XGFCWUSCPWBT <li> • Europe (Paris) arn:aws:controltower:eu-west-3::control/OUDKZHUFGKXZ <li> • South America (São Paulo) arn:aws:controltower:sa-east-1::control/LKWQTCVNHFYV <li> • US West (N. California) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			ontroltower:us-west-1::control/QVXVDPINRLPY

SH.APIGateway.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MNPVCMDMYSLZ US East (Ohio) arn:aws:controltower:us-east-2::control/KPORKNTFQENX US West (Oregon) arn:aws:controltower:us-west-2::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-8(2) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 2.3 • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> rol/YPGHQ DSXNTV0 • Canada (Central) arn:aws:controltower:ca-central-1::control/FD WKKFDTSZXX • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ HCPQXEYLPUTG • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ GCOLOAVWADDA • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BB RKQRFKHFMM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UADGC/PBNJJBS <li> • Europe (London) arn:aws:controltower:eu-west-2::control/NSPCY/WJJBDRH <li> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JJLT/DTNZHJXM <li> • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZWRP/SDCJJTPW <li> • Asia Pacific (Seoul) arn:aws:controltower:ap-nor

Control identifier	Framework	Control objective	Control API identifiers, by Region
			theast-2: :control/ RDMVJESGQCRW <ul style="list-style-type: none"> • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1: :control/ AZWAXOWQMANJ • Europe (Paris) arn:aws:controltower:eu-west-3::control/UOS0HIJTHFCO • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EJSPZRWREGJO • US West (N. California) arn:aws:controltower:us-west-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			rol/FHQXJ XTFOFWJ

SH.APIGateway.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.2.1 PCI DSS version 3.2.1 10.2.4 PCI DSS version 3.2.1 10.2.7 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 PCI DSS version 3.2.1 10.3.4 PCI DSS version 3.2.1 10.3.5 PCI DSS version 3.2.1 10.3.6 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OBBBBFBBHDUVX US East (Ohio) arn:aws:controltower:us-east-2::control/TSNMTDBRWMPT US West (Oregon) arn:aws:controltower:us-west-2::control/LQTFJGDAOWKI Canada (Central) arn:aws:c

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>controltower:ca-central-1::control/XCMVZSAVCXR</p> <ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PMGEOVFNRWUU Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TOGMXHEOYZLH Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BXICHCDHLEQE Europe (Ireland) arn:aws:controltower:eu-west-1::cont

Control identifier	Framework	Control objective	Control API identifiers, by Region
			rol/AOQCY ZGINFNV <ul style="list-style-type: none"> • Europe (London) arn:aws:controltower:eu-west-2::control/OELZ0KBLNQGJ • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VOYXYLQQEHGQ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RDTQSQGIEQUC • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ACSVLXDDUUQP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1::control/UIZDZMDGPDQP</p> <li> <p>• Europe (Paris) arn:aws:controltower:eu-west-3::control/VYXBBUCNMVKX</p> <li> <p>• South America (São Paulo) arn:aws:controltower:sa-east-1::control/HBBTGGYEXEVJ</p> <li> <p>• US West (N. California) arn:aws:controltower:us-west-1::control/UYZHEIJXHMDT</p>

SH.APIGateway.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Protect configurations Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SJEXUSOXPSPK US East (Ohio) arn:aws:controltower:us-east-2::control/MEGBFCTBLAPY US West (Oregon) arn:aws:controltower:us-west-2::control/WGCGXWCPMWBV Canada (Central) arn:aws:controltower:ca-central-1::control/EZACRQZNMTPK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JDOSDYPYPULQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ASBMSMGXQKPS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YYWWZOFQNUG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HAVZHQBLYRE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RRTYU CALLKNM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ONNVQAVMKBL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RXPV PYDGQHYM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CWHOFIFMIUUS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XIGRNZOUFDKF</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/HUHCOZDVSPFJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/TIJDCFZLPKDU US West (N. California) arn:aws:controltower:us-west-1::control/LQQFBKSWGQUA

SH.APIGateway.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IDZLZNCEBCDN US East (Ohio) arn:aws:controltower:us-east-2::control/KTV0XDKUCOLS US West (Oregon) arn:aws:controltower:us-west-2::control/ZUWFI0FNIKCI Canada (Central) arn:aws:controltower:ca-central-1::control/UHUYXDUHUCFJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QRFWQMUPBGAL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YKQIWSPLFMMH</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ICJXNXXFNJBH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/IBHKGKZKMHEJ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CPPQTQSZSOZE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZBNVUTRHQWLB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SZGAIYMXIFVU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HXGROXENSKJT Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JZSERWWQXDHP</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/CTJIIUNYJEWZ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/XCCAVLLIUNBW • US West (N. California) arn:aws:controltower:us-west-1::control/LCJNAQINZRTI

SH.APIGateway.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UBJNIPLJAUPP US East (Ohio) arn:aws:controltower:us-east-2::control/UQEZDQFEKINS US West (Oregon) arn:aws:controltower:us-west-2::control/VOMLQGQZVTH Canada (Central) arn:aws:controltower:ca-central-1::control/IESMZILOLTCP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AOTXAAIXUZGO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WGRUYTXBKJPT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FE MIWYHJXJIR</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/APXJLVKOBSEB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FPBV0RGPWAIT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IUVYTYANIHHU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LPEGHVWXGRWR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KXMSHTINJODP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ SDTKOAZRPRVU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EXXWWSPFGNML South America (São Paulo) arn:aws:controltower:sa-east-1::control/JOEIBMZJMELB US West (N. California) arn:aws:controltower:us-west-1::control/NOSMEYUGIUHP

SH.APIGateway.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.APIGateway.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.2.1 PCI DSS version 3.2.1 10.2.4 PCI DSS version 3.2.1 10.2.7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RGZSR LZYXNAM US East (Ohio) arn:aws:controltower:us-east-2::control/FBDMH IKAKXYQ US West (Oregon) arn:aws:controltower:us-west-2::control/ZNUGC JCJBNYR Canada (Central) arn:aws:controltower:ca-central-1::control/YS RNXOSPMPAR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XNMGCOKKDRTM • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HSLYQANZTCLF • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TCUHQTYQIXF • Europe (Ireland) arn:aws:controltower:eu-west-1::control/GREKWLXLBUMYC • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HWHLV PFIFLLT</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FSETKHTFGIHY • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TPQD ZNHEPZZY • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HUBWBMQSCTCI • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KBYFZPAGEIEY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IWTDNHA0VXWZ South America (São Paulo) arn:aws:controltower:sa-east-1::control/OCKVZREZIOQW US West (N. California) arn:aws:controltower:us-west-1::control/EIJKPXWMUFUM

SH.Account.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Account.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.2 NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RYAEGDBVVSEZ US East (Ohio) arn:aws:controltower:us-east-2::control/DDPIKWUQKYYH US West (Oregon) arn:aws:controltower:us-west-2::control/SCHNXFCTFZJG Canada (Central) arn:aws:controltower:ca-central-1::control/IPKUPTGKCH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TDCHULZQJJYU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CLWAFIJBWUO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/L0EEHDRVHTWK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/TUJJHFEUQRTD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PZTQK PPLUJQC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ACKPBIEHTKJO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IDEZUGBAFKOT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EMCJNTXLMTCS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DTWMAHWPBVQX</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/KIIMXDNABIMQ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/KQCHSPVLTIWQ • US West (N. California) arn:aws:controltower:us-west-1::control/NVPFFNRHOZEV

SH.AppSync.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.AppSync.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PCPTBIXTYLEG US East (Ohio) arn:aws:controltower:us-east-2::control/0SEDLYFBZHCJ US West (Oregon) arn:aws:controltower:us-west-2::control/QNHLOWOFTLTS Canada (Central) arn:aws:controltower:ca-central-1::control/KTDSPDIJWYYR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZWRDSYASCGHB <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CJZBNRVKKPHC <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KJGYSWNIWTPL <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/KMXMASDFBPZC <li> • Europe (London) arn:aws:controltower:eu-west-1::control/KMXMASDFBPZC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WVKDCRXXSUJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LRPBTLPEKFHL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GALGXJCQPHE0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KQTDHCYPENTI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ CGPDLKJQEPXW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ULCHF PZDTYMP South America (São Paulo) arn:aws:controltower:sa-east-1::control/ILDFG IFJTPAU US West (N. California) arn:aws:controltower:us-west-1::control/GNYCR QTXZMLX

SH.AutoScaling.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.AutoScaling.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 CP-2(2) NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZWORVQKMSSVN US East (Ohio) arn:aws:controltower:us-east-2::control/JQMVO NDOPRIM US West (Oregon) arn:aws:controltower:us-west-2::control/CCTCKXMLWFDI Canada (Central) arn:aws:controltower:ca-central-1::control/IKKVVSEWGLMB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HPBROJJRPRQP</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XDFGVGCIRJGE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GVPMLVRGBXZI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/BVVBNBHSIGXC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SZIIHW NZUDWBU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZITVBPNZFKCC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RJDQSGGXFNH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZAUGAPPKZGZC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CXXHKFGCSWUH</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/LMYDOAQQOYC • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EQAAEUGLWPUQ • US West (N. California) arn:aws:controltower:us-west-1::control/N000FEEPXXDP

SH.AutoScaling.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.AutoScaling.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-2(2) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WPQFDZGIKXEN US East (Ohio) arn:aws:controltower:us-east-2::control/ZBMNAYFPMEZY US West (Oregon) arn:aws:controltower:us-west-2::control/TOSTAVLMCDIG Canada (Central) arn:aws:controltower:ca-central-1::control/JXPA0XBTCBUY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CFQPPPBKHPVE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DCTOFQWBSSEI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/L0JSJXUWYJIP</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PPNROGQXGMTG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NJMEPCCINGYY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EKZHXVNHEEVW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VFWAYLBRJFYI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OVEQWNZWUVPE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ESQRNROJXEVQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XYTUJNEIXONA South America (São Paulo) arn:aws:controltower:sa-east-1::control/VXUFULLWPE US West (N. California) arn:aws:controltower:us-west-1::control/HGYFKHPSJZIO

SH.AutoScaling.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.AutoScaling.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HHCYI DJRAZNC US East (Ohio) arn:aws:controltower:us-east-2::control/SHYRO JUETSEF US West (Oregon) arn:aws:controltower:us-west-2::control/SMYBK BKBIJSJ Canada (Central) arn:aws:controltower:ca-central-1::control/JW IWNTSKAZGY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RSJYIFHSKNSS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VJQHUCFGCESL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XZHHUAZPENXE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/CBRREQKVJIEL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CNFIJCJJGMTZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WQMEEXRGQCEN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LPSGVWSPBFOM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VMBGAYOTTZMK Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EOCUBAKFMZJT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OZFKE LNYWUQY South America (São Paulo) arn:aws:controltower:sa-east-1::control/YEWHZ HZIYNYF US West (N. California) arn:aws:controltower:us-west-1::control/EIDKB DTZOYAF

SH.AutoScaling.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.AutoScaling.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-2(2) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BTMIFVPUSJBQ US East (Ohio) arn:aws:controltower:us-east-2::control/GMGXVALLWEBA US West (Oregon) arn:aws:controltower:us-west-2::control/OWVWXHTOQSYK Canada (Central) arn:aws:controltower:ca-central-1::control/ZFZUXSLEGCKV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TNSLXHUTKWTZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HRPNUEAQHJJV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YVWDSKAJHEJO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OMIRAXEILQAK</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TFXWZSADFWQN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GVTHRVBNLZLB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NACEEPQFGKZT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WOMTJFIXVURH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XNJDGLJOHAMS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/HXJMEZAVXVY0 South America (São Paulo) arn:aws:controltower:sa-east-1::control/LVDJEVJJMVS US West (N. California) arn:aws:controltower:us-west-1::control/SECDBDYCHCA0

SH.AutoScaling.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.AutoScaling.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/VEIRXQKRRWAP US East (Ohio) arn:aws:controltower:us-east-2::control/KKACTCVDRBMF US West (Oregon) arn:aws:controltower:us-west-2::control/SKBFD FDSPRTT Canada (Central) arn:aws:controltower:ca-central-1::control/DV IOWKWKIFHK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XFPEFWDNOLGH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EGWOHKNMPKMI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TLYXCQULSGYQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/TYNABOHYGDXR</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RIPUYTWTZYRU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IMDDCNRBWEEN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UHHKZSLKXCPG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FPOPHNUDJVCH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RTZFSTKOXUDD</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/LUSXKLYKYRGK • South America (São Paulo) arn:aws:controltower:sa-east-1::control/CDSPFAHUMRCA • US West (N. California) arn:aws:controltower:us-west-1::control/PEFXRXSTWARS

SH.Autoscaling.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Autoscaling.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QVGJOLZXDNNY US East (Ohio) arn:aws:controltower:us-east-2::control/HLVWEDLVEUES US West (Oregon) arn:aws:controltower:us-west-2::control/CQYHNDKSDOKU Canada (Central) arn:aws:controltower:ca-central-1::control/IXJDZSZANLKO

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BRQEJBSGCNRN • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IHXGONQFSNTY • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VGDQWYLMCBEM • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EZTDIOMARRWE • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NQKPEMKFOZYZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DGQMJOMPDBGU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NRPXJATICULB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IY0EVGEYCOFV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/IRMFCHOIJRAI</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/VYYIAPRLJMXU South America (São Paulo) arn:aws:controltower:sa-east-1::control/YPRLQTSFYWEB US West (N. California) arn:aws:controltower:us-west-1::control/TFRBK GKMRKMW

SH.CloudTrail.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CloudTrail.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.1 NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JSPHSKFGKKQC US East (Ohio) arn:aws:controltower:us-east-2::control/KVDJVCPPNKRF US West (Oregon) arn:aws:controltower:us-west-2::control/TKEVYJJCXGTI Canada (Central) arn:aws:controltower:ca-central-1::control/RQFYEFH100MQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JOVYOCPUVQT • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MEWHPMWURIBQ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PRVEFKIRBUOG • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZSWMQFPPNNOS • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 2.2 		<p>er:eu-west-2::control/FBWNW0PLCWCZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IEJNYCAPCFWN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HDXRGASZIBJR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KUZDSXRCMEWW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/AHVTLUTBIUMB</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ZJRGXPPXVABV • South America (São Paulo) arn:aws:controltower:sa-east-1::control/LWWWXCWABFE • US West (N. California) arn:aws:controltower:us-west-1::control/JDZNMEXDKMCK

SH.CloudTrail.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CloudTrail.2	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.7 NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 10.5 PCI DSS version 3.2.1 10.5.2 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TCMJVYRGWMOM US East (Ohio) arn:aws:controltower:us-east-2::control/JAYTWZHKWRNB US West (Oregon) arn:aws:controltower:us-west-2::control/YHMCHLVAJGXW Canada (Central) arn:aws:controltower:ca-central-1::control/AGXOGGHCGR0E

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RHDAYMWQSNQM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GJBSDWACBFQE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GD BNBTCDAXFU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PNVPP ZDHTLDX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PLGOVUAZUWPL</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BJLEQOVHKVJH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BJKT TLYAWQNP Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OESJOHRDGIPI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OMMCJBKYCGMK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QRDXCEHXZQVS South America (São Paulo) arn:aws:controltower:sa-east-1::control/FQYLTXGIK00B US West (N. California) arn:aws:controltower:us-west-1::control/BWPUAGFKHKFM

SH.CloudTrail.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CloudTrail.4	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.2 NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 SI-4 NIST 800-53 Rev 5 SI-7(1) NIST 800-53 Rev 5 SI-7(3) NIST 800-53 Rev 5 SI-7(7) PCI DSS version 3.2.1 10.5.5 PCI DSS version 3.2.1 11.5 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RRKYS CJXWUGL US East (Ohio) arn:aws:controltower:us-east-2::control/PQRKR AZHNQGQ US West (Oregon) arn:aws:controltower:us-west-2::control/RFTWG BDAOZZG Canada (Central) arn:aws:controltower:ca-central-1::control/JV YZMZLDDDRJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RCLUACHBLUEJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KDJOJWFSTFGL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BGAGHEOYWZSK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OHTOUHWXBHVL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YMWJQDYNLYGX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MTOABAQLNODU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WYJYQDZHOUNC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FZYQSNLLCPXQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ SHDOPOLDKXVQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DWZLULAUBFFL South America (São Paulo) arn:aws:controltower:sa-east-1::control/JRGUQUTCBPMM US West (N. California) arn:aws:controltower:us-west-1::control/WFNGEYPJEAHO

SH.CloudTrail.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CloudTrail.5	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.4 NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 AU-6(5) NIST 800-53 Rev 5 AU-7(1) NIST 800-53 Rev 5 AU-9(7) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MSSQQOYZRTEE US East (Ohio) arn:aws:controltower:us-east-2::control/ZLNHKOHADVEF US West (Oregon) arn:aws:controltower:us-west-2::control/BGLRJKKRJVJM Canada (Central) arn:aws:controltower:ca-central-1::control/UHRCNDTKYIU

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-20 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-4(5) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.5.3 • PCI DSS version 3.2.1 10.5.4 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WRJBVWCCGCPA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NZAPCFAOUVSK • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MJUAASUPXJUO • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UWGSZEDUWTBP • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SWWUBFUZIQR</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VOKJCUPZNXGR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TNFFXMMEKNUK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RALDKYFCIKBO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OBOZWIHZLRUH</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DZEZVIWHTEMA South America (São Paulo) arn:aws:controltower:sa-east-1::control/UTZGEIHNTWLH US West (N. California) arn:aws:controltower:us-west-1::control/WRYVRQGCJFZD

SH.CloudTrail.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CloudTrail.6	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.3 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CYXBBWCLPWPU US East (Ohio) arn:aws:controltower:us-east-2::control/JUERN CJWDWDB US West (Oregon) arn:aws:controltower:us-west-2::control/LTDEQ KMWOFLJ Canada (Central) arn:aws:controltower:ca-central-1::control/WE RMMSKCVGST

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 10.5.1 • PCI DSS version 3.2.1 10.5.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QETMRBRJTOKF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CXOPZYUABHOD • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DDNFHHXFQBZU • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZHLTSYTCMZJZ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TLITD EMOCENK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SCGF YJXAEBHT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AKRY YJMCPEUJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KMAFNPVVVNSY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/IQIGWUDMIDMK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LALFKCQHELEU South America (São Paulo) arn:aws:controltower:sa-east-1::control/MTKJAFEDNUIY US West (N. California) arn:aws:controltower:us-west-1::control/HFBYSOZTBSDM

SH.CodeBuild.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CodeBuild.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SA-3 PCI DSS version 3.2.1 6.4.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IKRQWXXPRIUG US East (Ohio) arn:aws:controltower:us-east-2::control/VTTYJ JLQHCRP US West (Oregon) arn:aws:controltower:us-west-2::control/QVARO LLMZGOA Canada (Central) arn:aws:controltower:ca-central-1::control/SG USWAWCRFWN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OGBNWMEGMMNM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ECIANAYMRCIX</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GJYCUMZXB00X</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KAHXXGGQNXXH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MSIHJHKZRCLN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FPF0NXHMHQKY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ICYKSDRBZJB0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TIHGQHSIUQES Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ YDRNRDUTCDVY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/MELSC KPSEZZX South America (São Paulo) arn:aws:controltower:sa-east-1::control/XTQYG BNGCAXU US West (N. California) arn:aws:controltower:us-west-1::control/OEJFU DWRJQWA

SH.CodeBuild.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CodeBuild.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 IA-5(7) NIST 800-53 Rev 5 SA-3 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SNJCYKNUBTW US East (Ohio) arn:aws:controltower:us-east-2::control/NEQISRROQGV US West (Oregon) arn:aws:controltower:us-west-2::control/XKWAJFIWDTOW Canada (Central) arn:aws:controltower:ca-central-1::control/YUAEVTSMXVYI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NENDYNYMGBAL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UDLMCNZRQMEI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZRPUUAKXKYNQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QSUUNZFUBPXG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/AUCSKLFJXSJZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VMU0HSUKEGZY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RBONONXLXNLM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IHLKDRJWXUHX Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ AMKMYJENQHDH</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DZSVNXMIBQOH South America (São Paulo) arn:aws:controltower:sa-east-1::control/HNGUINPSTYDX US West (N. California) arn:aws:controltower:us-west-1::control/ZZTXDQPPPAW0

SH.CodeBuild.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CodeBuild.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 10.5 PCI DSS version 3.2.1 10.5.2 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PSTQZTBWYCPR US East (Ohio) arn:aws:controltower:us-east-2::control/RPWVHXRXWZUU US West (Oregon) arn:aws:controltower:us-west-2::control/FBFYJYXDGJDO Canada (Central) arn:aws:controltower:ca-central-1::control/NZBZRTLNRHC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HBOJXAIXDHPV</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DMDCAEXHSYVD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FCGGEPJWWZPS</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/RRQJCOSEBIO</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FUIOFBRISQPW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EYHVUBQYCYPW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AGXAYVCMISLI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EAXVKDLAFMUI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CJRJPNDUPVHS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ODQHQAUDEECO South America (São Paulo) arn:aws:controltower:sa-east-1::control/BYNY0SFMYPZQ US West (N. California) arn:aws:controltower:us-west-1::control/OQKHMQZTXWKT

SH.CodeBuild.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.CodeBuild.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(12) NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 AU-9(7) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HQVCCVHGQAZB US East (Ohio) arn:aws:controltower:us-east-2::control/HMIMEZDEFGZN US West (Oregon) arn:aws:controltower:us-west-2::control/RUQCXNAOEZOB Canada (Central) arn:aws:controltower:ca-central-1::control/KWXNGCKXFPFJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-4 NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.2.1 PCI DSS version 3.2.1 10.2.2 PCI DSS version 3.2.1 10.2.3 PCI DSS version 3.2.1 10.2.4 PCI DSS version 3.2.1 10.2.5 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 PCI DSS version 3.2.1 10.3.4 PCI DSS version 3.2.1 10.3.5 PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NQSLJQHQLKU Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VMCOHQQCISWJ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FRTPFQMERZYU Europe (Ireland) arn:aws:controltower:eu-west-1::control/EQRAZACXKPRQ Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KFJKYEFRMELB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RAWBSXYDHUPU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VZJSHORKBLYN Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DEBWVFLXAGZI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WUOXVMEZAFHA</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LWFGGPAZXPFV South America (São Paulo) arn:aws:controltower:sa-east-1::control/KCHFPNLICGCG US West (N. California) arn:aws:controltower:us-west-1::control/WLKIHBBDWPS

SH.DMS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.DMS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TJKXNFIKOWSN US East (Ohio) arn:aws:controltower:us-east-2::control/TXOKWLKNHFOE US West (Oregon) arn:aws:controltower:us-west-2::control/JPRWVQHPQWQX Canada (Central) arn:aws:controltower:ca-central-1::control/AAJEZEBPCKQN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DHOJQSKCRIQH • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PZGUNNSCNTBM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UGTQRQUDPFTC • Europe (Ireland) arn:aws:controltower:eu-west-1::control/AIHUAMECLLHS • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/UUZLDXFJSJIK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XS00ILKWTSYF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GIDGGAFOUJI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KKTKHLMBCETI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ MIMZJVUEANJV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FJWDH HBNJGDS South America (São Paulo) arn:aws:controltower:sa-east-1::control/VEFFW EQXYOSJ US West (N. California) arn:aws:controltower:us-west-1::control/SVRXV KHILILC

SH.DMS.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.DMS.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CHJUKRWBZZZI US East (Ohio) arn:aws:controltower:us-east-2::control/FNOKNMLZKHYT US West (Oregon) arn:aws:controltower:us-west-2::control/OBODYBXTJMOY Canada (Central) arn:aws:controltower:ca-central-1::control/HYQQASRNNLKH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CSLQWAPSNYMD</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GXUWCLHGXXHS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GU DZJBSLRTUM</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZPKNJ QUKZDVA</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WNTXELAFYVQG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TOKZOYWBHCV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UNTGIPBGZWDD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CLQMFXIUXTDV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ PJKHUCTAVOZO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BXJTJFZCWOGJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/RJCXIDRMCMRO US West (N. California) arn:aws:controltower:us-west-1::control/USZWEDXFJORQ

SH.DocumentDB.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.DocumentDB.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZMVACKXBQOZS US East (Ohio) arn:aws:controltower:us-east-2::control/HSLNNBLCHKLM US West (Oregon) arn:aws:controltower:us-west-2::control/AIQPF TZTJQOD Canada (Central) arn:aws:controltower:ca-central-1::control/JKHVVRTZQZZT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WMKKHIOYHNFP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AHCCQFKRLYDA • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BQDHWQQBRZLT • Europe (Ireland) arn:aws:controltower:eu-west-1::control/KXCDBNHBDKTF • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/QHSRZCJABUCQ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GAVMNOAPGII0 Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZGFVWYFZCTDX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JVHTNANJBMDS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KAACGTYKENKG</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EIPKRKMDQFWW South America (São Paulo) arn:aws:controltower:sa-east-1::control/SPJOGWICINEF US West (N. California) arn:aws:controltower:us-west-1::control/MVDOKECXSJAK

SH.DynamoDB.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.DynamoDB.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-2(2) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/XQGJDGQQKGC US East (Ohio) arn:aws:controltower:us-east-2::control/RIGUOEEZBEMB US West (Oregon) arn:aws:controltower:us-west-2::control/SQFKXDJCSXNS Canada (Central) arn:aws:controltower:ca-central-1::control/BPAFLCPHAROG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZTZVYPQVDAK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/URWYQJCVIFQK</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QCEBYGHSJFX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PEJTXAODKVKD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/EKJWCMKGILMM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SMOVIILGCYEMT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AFPOMTIBACAS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BEJCYBYWOVAJ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XNMEOWFBWSUT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ATQHG WQORVYZ South America (São Paulo) arn:aws:controltower:sa-east-1::control/YWDDV VHCZASI US West (N. California) arn:aws:controltower:us-west-1::control/EKZBB LXTMJQR

SH.DynamoDB.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.DynamoDB.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-12 NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ITCPEFZTGHOG US East (Ohio) arn:aws:controltower:us-east-2::control/HKFSWAKSTGQF US West (Oregon) arn:aws:controltower:us-west-2::control/QKJWJTTLZAEH Canada (Central) arn:aws:controltower:ca-central-1::control/LEFDCDBLZGBP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SCPPKINQMZAF <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LVADITNDSYBI <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YSIWDENULVGH <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/QJRPWNBCTHUF <li> • Europe (London) arn:aws:controltower:eu-west-1::control/...

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/LAXIOZRETEL</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JKHWOVILEAIY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LAWQMOXHJYFR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EUJVJQYTHQHZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ELRZAXWJYGNK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/URJSZ ZMBWZPK South America (São Paulo) arn:aws:controltower:sa-east-1::control/EVCIV OSOHSML US West (N. California) arn:aws:controltower:us-west-1::control/PKTHI PMCRROS

SH.DynamoDB.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.DynamoDB.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IMLSFCKTXCBG US East (Ohio) arn:aws:controltower:us-east-2::control/AJAILPVXLOK US West (Oregon) arn:aws:controltower:us-west-2::control/VPKJJQGPZEHI Canada (Central) arn:aws:controltower:ca-central-1::control/HZUVKONSUUYX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NJASDOEDZRUE <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VYIIVEBIEDCW <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QC0JTUQ0GZKE <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EGNS0WWEVSBK <li> • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NMOWQQDRNKDI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SJFVJFYIXZJF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TEFXANOXFVRK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YAJUTGHZORVU Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QIDTEJQLUHJL</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YVWIXUILMDIT • South America (São Paulo) arn:aws:controltower:sa-east-1::control/UDBGKEJJRJEZ • US West (N. California) arn:aws:controltower:us-west-1::control/FURDEVJLKLKR

SH.EC2.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-7 NIST 800-53 Rev 5 CM-8(1) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) 	<ul style="list-style-type: none"> Enforce least privilege Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FKQACYRILAK US East (Ohio) arn:aws:controltower:us-east-2::control/GFOMMGTLUCZR US West (Oregon) arn:aws:controltower:us-west-2::control/TKXNMRFIMBEQ Canada (Central) arn:aws:controltower:ca-central-1::control/ZPHSVMVQOEUE

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 2.4 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QNCIIGXDITVK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BDCQIYFJGXWZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TT SVJOMQQLTN • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UBCGK OORFCMO • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 4.1 		<p>er:eu-west-2::control/XQBHI IQWUMXT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YYXT TLZPXPSK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DCYW BSWPHALS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VHSRRHUYSMZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FLYKUCWHEFPS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FBQFDKYYJVI South America (São Paulo) arn:aws:controltower:sa-east-1::control/OXADCZVJFRQW US West (N. California) arn:aws:controltower:us-west-1::control/DVKTNARVQCPJ

SH.EC2.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) PCI DSS version 3.2.1 1.2.1 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/VAUYZRKDCCKOY US East (Ohio) arn:aws:controltower:us-east-2::control/TQGKBSIQWYJE US West (Oregon) arn:aws:controltower:us-west-2::control/XZPDCDQQVUK Canada (Central) arn:aws:controltower:ca-central-1::control/YUTCRRLVNEDL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 4.1 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CMHFRDIISEAB • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZRINADVUBTHV • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PIVIHIALZUGQ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/LQLAWRXDYGTC • Europe (London) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VLMGU AIXJOHE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/I0UVRZZHPJUY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HBYPEQKUWCTB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OXFAIHYQZTPL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EPXMGYKIWOPN</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IPUXY YDAQXVB South America (São Paulo) arn:aws:controltower:sa-east-1::control/NSIDN ZTQONXL US West (N. California) arn:aws:controltower:us-west-1::control/HWCKD HWPEZMG

SH.EC2.15

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.15	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RJQGGVJZEBLT US East (Ohio) arn:aws:controltower:us-east-2::control/ULHSISJQFEQF US West (Oregon) arn:aws:controltower:us-west-2::control/JSFKRLFHAKSN Canada (Central) arn:aws:controltower:ca-central-1::control/JNIOFIQSINQA

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VSUCLWGVQLDF • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FMFHQRLLYTFU • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DUHHRMNTZCWB • Europe (Ireland) arn:aws:controltower:eu-west-1::control/DJQXF SKNOMLU • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YZCNTHFDJZSH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KUWHVRCLYOJB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LHHYJCUXFCSE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HDIFINDBKXRQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ NBJEXIHGIXES</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EIQBRXFUPGMQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/QWARLTYJMMAA US West (N. California) arn:aws:controltower:us-west-1::control/MWTJUNYUOGVR

SH.EC2.16

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.16	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-8(1) PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LITUIAJFCNLG US East (Ohio) arn:aws:controltower:us-east-2::control/QSBUZBZQGLT US West (Oregon) arn:aws:controltower:us-west-2::control/PBGUICXCOFNGC Canada (Central) arn:aws:controltower:ca-central-1::control/J0QQKGOKQTZN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EVNHPWACQHEA</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DSMIAZVJBJYE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KXJKNJEDTXLK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HOTICCOJPNKR</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NRMUBCVGQCZX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UKRQRKXRAMKT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WHQJLTOONSGH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UNXYUHCHQWYQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EHGVCOKGQGM</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/DROYTLJVMLBR • South America (São Paulo) arn:aws:controltower:sa-east-1::control/SSWLJOJKAOLL • US West (N. California) arn:aws:controltower:us-west-1::control/GDAEWNRGJIWZ

SH.EC2.17

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.17	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ODNGXSKYGCAN US East (Ohio) arn:aws:controltower:us-east-2::control/GDSOIWYATGNN US West (Oregon) arn:aws:controltower:us-west-2::control/DEEWSUBUCMPE Canada (Central) arn:aws:controltower:ca-central-1::control/HP CENFROXVMO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LWYOJLPCBZPK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HETFYOGBFWSA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VRWUTNMJEXZW</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XGPQWTPUGBBB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HJJLVNYZLCKN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NFPERWALALZI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SLCEEBHVDJFI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WXFFLHKVJHMT Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ URWTJDZBOHEP</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ZQARM CQAPSWW • South America (São Paulo) arn:aws:controltower:sa-east-1::control/FAADS ZJAEWQP • US West (N. California) arn:aws:controltower:us-west-1::control/UELUS CFFWQBU

SH.EC2.18

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.18	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 	<ul style="list-style-type: none"> Limit network access Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BKEEV LXJOIZI US East (Ohio) arn:aws:controltower:us-east-2::control/VFZNF XKWHKOV US West (Oregon) arn:aws:controltower:us-west-2::control/USRKP TPFWBG Canada (Central) arn:aws:controltower:ca-central-1::control/KE IKZYHHGWJS

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UPVTHTZVSLWE Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DCMKUVKUGLNS Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BT-PGDLJBAMQH Europe (Ireland) arn:aws:controltower:eu-west-1::control/VQQNY-OUTJQTV Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KZWNXDXYBTQY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KFLXJOLWUWRB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CMOVKNTIMGOH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PULYBIGQAMIU Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WUKBMIHWTCEY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/VDINNRRTBMHLP South America (São Paulo) arn:aws:controltower:sa-east-1::control/JRKGC RIFEMDN US West (N. California) arn:aws:controltower:us-west-1::control/XYCETKWSMKJE

SH.EC2.19

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.19	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 5.2 NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-7 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KVMU AUBZNOK US East (Ohio) arn:aws:controltower:us-east-2::control/QUNSR ZSYEABZ US West (Oregon) arn:aws:controltower:us-west-2::control/QMYRI RVYDWYC Canada (Central) arn:aws:controltower:ca-central-1::control/FQ HRPTPPXKUX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SQJOUZGFKZPV • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KEGFOACYSSZL • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BZIXCRFOIRCT • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NRXPLVWHAEYX • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FMQRFKULNUDA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SQREYUUVCPAS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VY0UBCPPBFTY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OSTTYXVZPAKB Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ IKDBYKSLBFCO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/UUDRZYIGIGXK South America (São Paulo) arn:aws:controltower:sa-east-1::control/UHFTWFYBFECZ US West (N. California) arn:aws:controltower:us-west-1::control/LUHDJKRHUFPA

SH.EC2.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.2	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 5.1 CIS AWS Benchmark 1.4 5.3 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-7 NIST 800-53 Rev 5 CM-8(1) NIST 800-53 Rev 5 CP-10 	<ul style="list-style-type: none"> Limit network access Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CBXAVYGTSXPR US East (Ohio) arn:aws:controltower:us-east-2::control/TWIVJPDMFMYR US West (Oregon) arn:aws:controltower:us-west-2::control/MVCYHCJCTHKQ Canada (Central) arn:aws:controltower:ca-central-1::control/ARHTRDLRMOZS

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-13(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RDJYZGXFHYUE • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FXJGCOYWIZGN • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GNOQGMZLNQKDC • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TPTBSUKLVYNV • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 2.4 		<p>er:eu-west-2::control/YXDRBSXGLSYA</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FWYHQQTNNVT • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HRILSVBGXGGB • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YPREQUJHSSEG • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XKATTEDRNKXM</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/TDD0HOTFIXLP South America (São Paulo) arn:aws:controltower:sa-east-1::control/SUPDKRQJNDKG US West (N. California) arn:aws:controltower:us-west-1::control/FYKFWCWIPZEZ

SH.EC2.20

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.20	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3.2 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SYKJWOLYPQAG US East (Ohio) arn:aws:controltower:us-east-2::control/YXCGFXLUMVWD US West (Oregon) arn:aws:controltower:us-west-2::control/TCELFANHENOF Canada (Central) arn:aws:controltower:ca-central-1::control/KLGUNNBXLXGKP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XSSLFGGJDHRI</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IXQPOKDTASVW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RJZXMCZOENJK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/RNARDQCXVMPD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/QKHKXOCLKMPH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QQIFUCSRDDNN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WIULDPIAKWSU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ODPVIBBCEMZV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DJMCSTIICRBQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LAQNPJIXGRKN South America (São Paulo) arn:aws:controltower:sa-east-1::control/FVMQLYGBWWPP US West (N. California) arn:aws:controltower:us-west-1::control/HCJDMUGMARUR

SH.EC2.21

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.21	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 5.1 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-7 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AVYCVZQFCQNU US East (Ohio) arn:aws:controltower:us-east-2::control/PCTQSZLBOZMZ US West (Oregon) arn:aws:controltower:us-west-2::control/DZFU0UZQSVYE Canada (Central) arn:aws:controltower:ca-central-1::control/KM VIVYSEGFWX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YLOHXVLEFUBG • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LQNNHNWZOCVA • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FLCQBKGZAFLW • Europe (Ireland) arn:aws:controltower:eu-west-1::control/YMSHA PVGFZMR • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WZMUKRGPSNQX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZAVXSARXKIWB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SOUTWZRNWHMC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZXUCIOCDKWSE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VJMZLONUACSI</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BISPHFGOSVPQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/IJPYBWJTJRXN US West (N. California) arn:aws:controltower:us-west-1::control/KDDCTDCWJFZM

SH.EC2.22

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.22	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-8(1) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Protect configurations Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DKOGNVMOVXDM US East (Ohio) arn:aws:controltower:us-east-2::control/ZIDBSURCQXP US West (Oregon) arn:aws:controltower:us-west-2::control/SPMPWQSGOLSG Canada (Central) arn:aws:controltower:ca-central-1::control/AH MNFXCLBAVD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AJFFKKXRAFMB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/POVUMUFWGDAQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WDLHCVPRLKUZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/SQHQBAAOKFRN</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WNSAWPPAROTB</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/COFGIGMLJYOG</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YSMQIQVOSFYA</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LPKINEKDDRBM</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ SVKEFFMYBGMC</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OKAMD KPODGVH South America (São Paulo) arn:aws:controltower:sa-east-1::control/DOWAG DSRKWQT US West (N. California) arn:aws:controltower:us-west-1::control/MEQBWNTEFWIE

SH.EC2.23

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.23	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RHHFSXUVOLEM US East (Ohio) arn:aws:controltower:us-east-2::control/QBRSVXZPDEVQ US West (Oregon) arn:aws:controltower:us-west-2::control/NRTOUZZSTMBL Canada (Central) arn:aws:controltower:ca-central-1::control/UQZLLSOWWAAT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QKRVHRZEHOZZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HOMZIRWWCSWU</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QFTGGFGWTDTI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OVJGVTKPMGPG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RZAYURLGLITJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YCLKRCLZPSAK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MPTUHRDKCFS0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JHWDNMKPAYRK Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QFKXMWQOYSLE</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/MKPOBINBPVJP • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EBHYPMFLIHR • US West (N. California) arn:aws:controltower:us-west-1::control/TROVUNZNPSAT

SH.EC2.25

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.25	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YCRFUQNWQGOU US East (Ohio) arn:aws:controltower:us-east-2::control/KPVGGAGMRUAT US West (Oregon) arn:aws:controltower:us-west-2::control/FYF0MHKXJRN Canada (Central) arn:aws:controltower:ca-central-1::control/GGJF0DCQQCED

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QRHEHTVORUEM • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NSCQQNUEXPIM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VUWLCAOPMGSK • Europe (Ireland) arn:aws:controltower:eu-west-1::control/LKSBZRZYHPVM • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KCCULCTGPQQU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EXZUBEASRXGZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UXLJDHFLBJUT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZLOKQIGTIHZD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EVOXPWVTDVNV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DRAUXWZUWCMJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/SFJZGXMIEGNS US West (N. California) arn:aws:controltower:us-west-1::control/XFLFCYPAZYWT

SH.EC2.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GPEXD JMATYQR US East (Ohio) arn:aws:controltower:us-east-2::control/MAVIO DWHWGFU US West (Oregon) arn:aws:controltower:us-west-2::control/LUVWJ GYMJGGN Canada (Central) arn:aws:controltower:ca-central-1::control/IE YBLJBRQTUY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QJPYFHYYTIDF <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CXPQSIRUAETB <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OCODNWWHJRAO <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/BXLYPFODSWXQ <li> • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TBZTS HAAEMWV</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WSOD WMGKOUOW</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WKHA UMVQJHBL</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SVKZOQVUBAEW</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ RKVSDKLNGBT</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/VDKPJCLCXQXP • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TYBCYJHHUZH • US West (N. California) arn:aws:controltower:us-west-1::control/OPFUDJAJJEG

SH.EC2.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Optimize costs 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GTXSQEJWOBFI US East (Ohio) arn:aws:controltower:us-east-2::control/CVCROVPNPPCG US West (Oregon) arn:aws:controltower:us-west-2::control/FICBNTRAXTL Canada (Central) arn:aws:controltower:ca-central-1::control/KWVQHHYVRNDF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TWWDQASEKNOR <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YPHZLBGOPEEF <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RJYQZKDGGPZO <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EJXFSQMMOBAU <li> • Europe (London) arn:aws:controltower:eu-west-1::control/LON

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MKJYAFFLOUTW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SVYLMDWLNEDS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FTPNAYEWDJTJT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QVKVKMNHBRVCV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ HXHUZBBSJPTR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/CUCA0WNGMHEU South America (São Paulo) arn:aws:controltower:sa-east-1::control/QOZ0ELBFZTCX US West (N. California) arn:aws:controltower:us-west-1::control/VBBWMDZZYTJK

SH.EC2.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.6	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.9 NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 PCI DSS version 3.2.1 10.3.4 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BEEYZGSRRAZM US East (Ohio) arn:aws:controltower:us-east-2::control/KGITV PNAWVRN US West (Oregon) arn:aws:controltower:us-west-2::control/PDPOD RNNTZOK Canada (Central) arn:aws:controltower:ca-central-1::control/OKZLDNISDVIX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NZTMIPSZHEMV • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/COKPYBGATQFC • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FWYAUKSIVHLF • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EKEHTOJRBETQ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CTTUX WTGFADQ</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XMDS IZZAWLKR</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XSSF YRGJZNXH</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GIBTSEIVFPKI</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OTTDUNOMCDCZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FWEXUOKAJABW South America (São Paulo) arn:aws:controltower:sa-east-1::control/VBVVYZQYOWSO US West (N. California) arn:aws:controltower:us-west-1::control/UJGZYPQJITPC

SH.EC2.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.7	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.2.1 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AIOQA EVYZWFE US East (Ohio) arn:aws:controltower:us-east-2::control/OYKQL AORAIBS US West (Oregon) arn:aws:controltower:us-west-2::control/JONOV BLPBWA Canada (Central) arn:aws:controltower:ca-central-1::control/XG NQTADZLIOK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KOPZMCROGHM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ROKMSCRMLKWF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NYJHLLGLJNVL</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ILUNFEJNBVLU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FHAGC BG0FCZ0</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KX0HMXGPWJQZ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YGQDRTWXYLOX • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PPUMEARUOMAS • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ AMMZARWOCRGP</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/KKPRS SACQYWB South America (São Paulo) arn:aws:controltower:sa-east-1::control/DQPCE GISFCNR US West (N. California) arn:aws:controltower:us-west-1::control/MFFNO SWTXLHJ

SH.EC2.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RZXGVSCOVETI US East (Ohio) arn:aws:controltower:us-east-2::control/LUMAXIDLKZV US West (Oregon) arn:aws:controltower:us-west-2::control/IFGERUTZUTFR Canada (Central) arn:aws:controltower:ca-central-1::control/HXUBJTXYHIP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/JIQJXDPKNWCG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PJIPLFCSHLGZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EP COXJUHAMZG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HBOYAMQJYZKC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YQTMNPRSUPZ</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EVQZCKSCDYBU • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BICIOKSBGCME • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WENMEHKVCFXE • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZTLTQYUUVGVM0</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LFDVAXJLZNB South America (São Paulo) arn:aws:controltower:sa-east-1::control/IINOISFTCCHY US West (N. California) arn:aws:controltower:us-west-1::control/DUWQHNJEQKNS

SH.EC2.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EC2.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MINKV0GPJARR US East (Ohio) arn:aws:controltower:us-east-2::control/RYXXXGSIEIVR US West (Oregon) arn:aws:controltower:us-west-2::control/KXUMGWDZGDKW Canada (Central) arn:aws:controltower:ca-central-1::control/XPJJCA0JDFWB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MQLRBDKQRBRZ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WHRCLJSDRMGI • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DWBLDYSTIZXJ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/GAVOLJJJJLIJ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JQNYRJPWYEUN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GDLDQWNBZSC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DJYJFJKFZGNB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EXUUFYGYJTSR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VVFAVFGIYDED</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YMHVDAULAAXN South America (São Paulo) arn:aws:controltower:sa-east-1::control/WVIZDNIFQJVE US West (N. California) arn:aws:controltower:us-west-1::control/FZQCADBOVIHK

SH.ECR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 RA-5 PCI DSS version 3.2.1 11.2.3 PCI DSS version 3.2.1 6.3.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OZQ0TZVQZXUY US East (Ohio) arn:aws:controltower:us-east-2::control/JQCJ0RMCEEUT US West (Oregon) arn:aws:controltower:us-west-2::control/LIWRSKLRMDEW Canada (Central) arn:aws:controltower:ca-central-1::control/VJWDDYTKMDLE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KTMZ00LGTWJX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DISETFBTTHBO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UKMVZZGIXJHA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/UFGUBZPYBLPN</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/GOSH00LDEUD</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YEXPDQMOF0BN • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FKTCYLYWJYFL • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AQ0JKZAMTAPS • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ QVUCVSZUBUVL</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FVBLDVJDBING South America (São Paulo) arn:aws:controltower:sa-east-1::control/FYIVBNSACUET US West (N. California) arn:aws:controltower:us-west-1::control/JEZPGFQEPEQL

SH.ECR.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECR.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-8(1) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ASKLT EEGJOIL US East (Ohio) arn:aws:controltower:us-east-2::control/JWNRP DFKGDYD US West (Oregon) arn:aws:controltower:us-west-2::control/ICDSC ZRMSAGC Canada (Central) arn:aws:controltower:ca-central-1::control/SK IMJMSMPJYN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/THACMOMUCYAC</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TKDSBFRHCRHM</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WNRNZOLQUPYQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/MTSVJIZFHVJG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DOWLYNHVRUPZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FMXGUCTEFMHU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LOYORBYGCYNU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OCKPMLOSKZGW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/UEEBKULXVSOR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/CFENK YCNLFUQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/POXSI LHFUISA US West (N. California) arn:aws:controltower:us-west-1::control/HKFGM XYZUIZU

SH.ECR.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECR.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Manage vulnerabilities Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UDDDY EJAYHXP US East (Ohio) arn:aws:controltower:us-east-2::control/PQBPP QRIRVDR US West (Oregon) arn:aws:controltower:us-west-2::control/HDESR SEEGACA Canada (Central) arn:aws:controltower:ca-central-1::control/UU KJMLKQDJSZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VMXVKJDQHDKB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XOFCCMMRFEKZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TXULSFUTMWAD</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/EYLAVXIWUYJG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YZ00R HCU0IIX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KQEE WFQPLSVD Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AMXI UAVTMARH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IXMOORTCBTMD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ NQSPSFVPXCGO</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/UDIEI IADBPPZ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/AIBSW GEPDIRC • US West (N. California) arn:aws:controltower:us-west-1::control/PKBHC VZWGSUM

SH.ECS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 10.1 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OPQLRHGSJJBU US East (Ohio) arn:aws:controltower:us-east-2::control/YQDCIBDYUPTD US West (Oregon) arn:aws:controltower:us-west-2::control/PZJZH DWZUIMB Canada (Central) arn:aws:controltower:ca-central-1::control/ZBKHVVFKVDFR

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 6.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.1.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CPDDHHPDKPIP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DRQQFNIOIXFD • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XDQJHTGYRMXH • Europe (Ireland) arn:aws:controltower:eu-west-1::control/JUUTN CMUDPKT • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<p>er:eu-west-2::control/WVYXI BWPTVGT</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VPIMQOUEKYAC • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DZKNSGRUQHTT • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CRTKLEJMVWXX • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ PTKUNQWSQMBF</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/KJDQIUMDDLVE South America (São Paulo) arn:aws:controltower:sa-east-1::control/RKEJYZHLSHX US West (N. California) arn:aws:controltower:us-west-1::control/NVCVMSRIONRR

SH.ECS.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WWVYZKSEXPPK US East (Ohio) arn:aws:controltower:us-east-2::control/ABBRGFOMERCX US West (Oregon) arn:aws:controltower:us-west-2::control/LOZWHACNQRQQ Canada (Central) arn:aws:controltower:ca-central-1::control/ULWMHFCYLPWR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WILNHTOPFEWQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JLJTQCESWDOA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XRZGHYWSUNRE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/TAHWMCHCPTII</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WTDC0BPXKBVY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EBJTJOMBWLNQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SUDPRJEDUAWI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MFBANBYEIBII Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ALVOGJRVKKZK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XUEPVHSYPADK South America (São Paulo) arn:aws:controltower:sa-east-1::control/NLUIVMHMGHOA US West (N. California) arn:aws:controltower:us-west-1::control/ANFBKAZJRLAL

SH.ECS.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.2.1 PCI DSS version 3.2.1 10.2.2 PCI DSS version 3.2.1 10.2.3 PCI DSS version 3.2.1 10.2.4 PCI DSS version 3.2.1 10.2.5 PCI DSS version 3.2.1 10.2.7 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LWIVFPXZOSHV US East (Ohio) arn:aws:controltower:us-east-2::control/FZXOIKGOONZN US West (Oregon) arn:aws:controltower:us-west-2::control/TPAZNYVAIDJA Canada (Central) arn:aws:controltower:ca-central-1::control/KXERYZUCGGJC

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MGJPDOBPUTIT • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EVNJGVRMBUIZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TT HICLWSSHFL • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NCQMU QIVVXCS • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/GIMEJGBOEQRI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UOGMDFBVJPQJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XAFJ JVQHMGX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QILRKMI FRVDI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EOYYFDCHIFPM</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/PQEJ0NXBITPM South America (São Paulo) arn:aws:controltower:sa-east-1::control/EXXSLRJHTNEZ US West (N. California) arn:aws:controltower:us-west-1::control/PJKCMWEKLDRL

SH.ECS.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JCFLSLPRFWPS US East (Ohio) arn:aws:controltower:us-east-2::control/HGHFAHJTOSDD US West (Oregon) arn:aws:controltower:us-west-2::control/ITRPZWOLQECJ Canada (Central) arn:aws:controltower:ca-central-1::control/BE DXPJRWTDZQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OAVLGBTROIFK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZPDCBKMLWII0 • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JVNVFXHHI0DF • Europe (Ireland) arn:aws:controltower:eu-west-1::control/HCEOCFPEDPJB • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MGZAPMBPTJJC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GEWF DODMQPJ0 Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OCQSRQ0SDJOY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AZEUZHAHYCTW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DRVAMWTXHOSO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ATLAWWQGPGL South America (São Paulo) arn:aws:controltower:sa-east-1::control/LKTODXRXWLVB US West (N. California) arn:aws:controltower:us-west-1::control/QWKOX TIBTRAG

SH.ECS.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.3.7 	<ul style="list-style-type: none"> Protect configurations Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UFYTWRSCKNKN US East (Ohio) arn:aws:controltower:us-east-2::control/DESMS SIJBYWH US West (Oregon) arn:aws:controltower:us-west-2::control/KYMDJ LKXJHG Canada (Central) arn:aws:controltower:ca-central-1::control/SFBMOXOHPGJA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XTGMIDMJOWXW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CQYNUJHWPJMZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SNWDOPIOUEOV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XKOKVXODCBPP</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WWVNVNIGVLQY</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KNUALLKQETTY • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZMMJVDDXRGGF • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VJYBXQPUIUBX • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ YNJYRFYEDDHE</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/PJOVTFEHEAKV • South America (São Paulo) arn:aws:controltower:sa-east-1::control/JXVVWCWLLIJN • US West (N. California) arn:aws:controltower:us-west-1::control/DPBKENFFLCHB

SH.ECS.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZTDLFKNABSTB US East (Ohio) arn:aws:controltower:us-east-2::control/OCQLRQRWYOGE US West (Oregon) arn:aws:controltower:us-west-2::control/MRRRZFTNEETG Canada (Central) arn:aws:controltower:ca-central-1::control/IFCCVDCGNTTK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ LFUVYWFYLLU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ WYHAZMRJHMRS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YZ QPFFCVZSNL</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/BTEHF AMXVTLV</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HQTXDZNCYCVT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PGNR TTNFKGWF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YEZC UVRWIYFA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZLQSIBGRUZQN Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QTLPYWOKIUKL</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/STYZIXTVYTTF South America (São Paulo) arn:aws:controltower:sa-east-1::control/HIEAVTMGOSDM US West (N. California) arn:aws:controltower:us-west-1::control/GSDEWHVOWFBJ

SH.ECS.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KPIETXSDELVX US East (Ohio) arn:aws:controltower:us-east-2::control/DZURSFLDZJCZ US West (Oregon) arn:aws:controltower:us-west-2::control/GTHMXNOZDNXN Canada (Central) arn:aws:controltower:ca-central-1::control/XGLVMQEYMTU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XWHFZMHURMPA</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GETZOYOUJIXQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JRZBGRQCVXUK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/UIKDFBESIRCQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PAQMW THTZYVV</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZUIT ZQ0VJNUJ</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AFNC BEGBYIXM</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RXTACLFMBSCY</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JHKKIIMQVTBF</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/JFIBZVCAGGGD • South America (São Paulo) arn:aws:controltower:sa-east-1::control/ON00SEFNQAQJ • US West (N. California) arn:aws:controltower:us-west-1::control/CVZ0JYLQKGMS

SH.ECS.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ECS.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LJCQVFMBPQAV US East (Ohio) arn:aws:controltower:us-east-2::control/NAWGNOLLSBXU US West (Oregon) arn:aws:controltower:us-west-2::control/VHVNQSXRDIET Canada (Central) arn:aws:controltower:ca-central-1::control/OTHWMXXNMCSP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HLGKEXFGGOBE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WQZEZOJHIDDT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RTATKXPWIRIB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/EMXDVHJLRSJH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/BPVJCGDDGSQY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HGLDPNFOQMBH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KANMMZEMJFTV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GNPKSCSZTRDA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FXUBXSUYWJPD</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/MVNPGRMJPAIV South America (São Paulo) arn:aws:controltower:sa-east-1::control/RNZTOFGURZUK US West (N. California) arn:aws:controltower:us-west-1::control/UBMPZYXOEOSM

SH.EFS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EFS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DAAYOZMUFPOA US East (Ohio) arn:aws:controltower:us-east-2::control/TUBTOQPYRFCZ US West (Oregon) arn:aws:controltower:us-west-2::control/SSNRPFOJAFFZ Canada (Central) arn:aws:controltower:ca-central-1::control/CSVENQNTZNYV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TTLLYUNPAEQS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FCPQPNIIVMTLV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EEWVZSOALXSA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/YRPBNRJZQEHL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/BNXMOCOJDLXM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QNVQPFTVIXEA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IUAGTQHXXJJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YNHUHLGHQVNE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DOBFVUCUKROMU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/TPNLR FVPUGON South America (São Paulo) arn:aws:controltower:sa-east-1::control/GJQNS JLZRNTD US West (N. California) arn:aws:controltower:us-west-1::control/ZOQSL EMJOPAG

SH.EFS.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EFS.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6 NIST 800-53 Rev 5 CP-6(1) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-12 NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AKKPASMFZEGR US East (Ohio) arn:aws:controltower:us-east-2::control/PDXZZWIPVJJY US West (Oregon) arn:aws:controltower:us-west-2::control/PGSGUFIPZMDK Canada (Central) arn:aws:controltower:ca-central-1::control/GCWIQEDCGVFE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OJAGQJKAXRQT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LNAWKNUYDXZM</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QRUYZOHTBYFY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FVGXQKRPKOYS</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CRQDN ORELCAL</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FGMJ DIKXKHPE Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RYDL PNLERROW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VTEXLEQNDAOK Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ POMNJTHRCLYE</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YVVVIWNYDVIW • South America (São Paulo) arn:aws:controltower:sa-east-1::control/PTOQRJVREEMJ • US West (N. California) arn:aws:controltower:us-west-1::control/YNYOC E JWWSRB

SH.EFS.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EFS.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-6(10) PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YLSKXEGSHZF0 US East (Ohio) arn:aws:controltower:us-east-2::control/DZQNOWWCFPJI US West (Oregon) arn:aws:controltower:us-west-2::control/NVESMCWZHHTI Canada (Central) arn:aws:controltower:ca-central-1::control/JJUVJECZICXY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OPPEWLVDKCXA</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MLSTPREPKCET</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZVUGCKESD0AV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FRSIKZQWOZSG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FWTBUWRJMAI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RIRPTGIVTUUG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QZXHMIOHKTCH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FMAXTHSWUHAN Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BBXHQCBPAYLS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EMNDRBBZAOD South America (São Paulo) arn:aws:controltower:sa-east-1::control/SYGALBUNRYO US West (N. California) arn:aws:controltower:us-west-1::control/EPCJMYEFWURL

SH.EFS.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EFS.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-6(2) PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IINULENBTTWX US East (Ohio) arn:aws:controltower:us-east-2::control/NLBIAOKRHRW US West (Oregon) arn:aws:controltower:us-west-2::control/SMRVHSXRJVJI Canada (Central) arn:aws:controltower:ca-central-1::control/QSSJLANZTBWW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UWYRRBPEEWVO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VBQLOLHZXKNI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DDGNCQCYAADS</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/DUAIA YKTTLBT</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NLYPSJYEGSYH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RUBEQKKWPQQX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HYFDEIVIDTOE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LHCKUUHCRPBR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XKCOVRIEKWFZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/SMEIEQREFMGP South America (São Paulo) arn:aws:controltower:sa-east-1::control/NUPVFXUNVWQR US West (N. California) arn:aws:controltower:us-west-1::control/OXIESZJRCGZM

SH.EKS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EKS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QSXPJMVUGBWI US East (Ohio) arn:aws:controltower:us-east-2::control/JBGJBQFRJEFT US West (Oregon) arn:aws:controltower:us-west-2::control/UCMPEYSGHUVA Canada (Central) arn:aws:controltower:ca-central-1::control/TLPEVLKHXZPJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SLOTDKVQKNMQ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HORWJXPWMEYX • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OCMAXHKFGZKW • Europe (Ireland) arn:aws:controltower:eu-west-1::control/WPMCDIDHHGGQ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/COPIX EUXPEHP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PLKWFCUWEDYB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HGFRLOAZSNPF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HFEPQKCGYUO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BLUVRGCQBQCQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XUXST EHHKXOY South America (São Paulo) arn:aws:controltower:sa-east-1::control/ATXMH NVLDBRI US West (N. California) arn:aws:controltower:us-west-1::control/ECMEO TMZWCNO

SH.EKS.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EKS.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RDAUJAGICFK US East (Ohio) arn:aws:controltower:us-east-2::control/ZFJKLNNVBGRM US West (Oregon) arn:aws:controltower:us-west-2::control/KTILUSDFMIXF Canada (Central) arn:aws:controltower:ca-central-1::control/NXDAILOKJURD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DAMQGUZZUBH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZGYTSFAJVJCI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QXPCMOZGPBRZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/YSQYVFCPJXKE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YIJVYZLMAWXZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NNTRKKQFKPQB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OLRVVJBCRSGN Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KNMBERLUNBLY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YTILPIJEMRTA</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/EKDIUQEYSTOM • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HQAHDQEAVOUR • US West (N. California) arn:aws:controltower:us-west-1::control/GYVEZGBOVENZ

SH.ELB.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FVCVSQHZTIZT US East (Ohio) arn:aws:controltower:us-east-2::control/GPJSWKIEBWUR US West (Oregon) arn:aws:controltower:us-west-2::control/USWBDHCGVRDW Canada (Central) arn:aws:controltower:ca-central-1::control/RVBQKRTSIQHB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZDVYGBSRJWYG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FJZFXVJRPAZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NUKMCLEHUPH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KXDJV FVEKKHB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FA0BZSYTLPVT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XTYTRYANVABU Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SNUVEKZNRWV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KXJZKDGJXTYM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QCGDTTLRIYXP</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XBJIKRKMxAOD South America (São Paulo) arn:aws:controltower:sa-east-1::control/WDXWFRSIXIUZ US West (N. California) arn:aws:controltower:us-west-1::control/WSUSFKNXHPIX

SH.ELB.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 2.2.3 PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZLQPMXHBILJA US East (Ohio) arn:aws:controltower:us-east-2::control/VGZVYNURBZDT US West (Oregon) arn:aws:controltower:us-west-2::control/LVFJKSJQZIZH Canada (Central) arn:aws:controltower:ca-central-1::control/TUKTIBCDJAVB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UXUMUBGBZHZO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HAQAZMDWOYQJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VD PGRRYBGHOV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/VPPWC ERAPGTV</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/QVTSOBDYQEAJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JYQSYKANCTJW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LKVZ ZNIHLSAG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QXHRCRDLPKYU Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/PUUVSMOQZIPJ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/JBHKDYCKJGIH South America (São Paulo) arn:aws:controltower:sa-east-1::control/HQGZVJBHXY US West (N. California) arn:aws:controltower:us-west-1::control/LRHZZLHRJNUX

SH.ELB.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.13	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KXYVYWSAVBJH US East (Ohio) arn:aws:controltower:us-east-2::control/UECMTXGSEOCG US West (Oregon) arn:aws:controltower:us-west-2::control/ISTVPVBYSJIR Canada (Central) arn:aws:controltower:ca-central-1::control/FXCYGAGEPGU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZUSLMMQOYOHO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TEGUOPRVXVVR</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IH SKURWXDUTW</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XLTLB TOQHXL F</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/QSDQGJCOPYSA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SRJYXMTWSTJE Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WMXUZBXGIQWF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RAMKNMUEEEXG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/WARGNXCJHUVW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/PIVSOAXMRWDV South America (São Paulo) arn:aws:controltower:sa-east-1::control/PKDNMVJGPHFK US West (N. California) arn:aws:controltower:us-west-1::control/BXDUORERQDGQ

SH.ELB.14

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.14	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 2.2.3 PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YFWVKLAFIBUY US East (Ohio) arn:aws:controltower:us-east-2::control/WCWDSWOQLVAX US West (Oregon) arn:aws:controltower:us-west-2::control/DQHJULQCNNCE Canada (Central) arn:aws:controltower:ca-central-1::control/HABOKKLBKHXF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NTKIROXXRLDD</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WUXJUUZQMXC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EWPWYQNJOIWE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HUBSU IYPXEUM</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JHDFVZTRLRQD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KUDRCOMEIPTR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GFCILRDCWFSU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JMOCSNTDNPPI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XJCITYUFRAZL</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/KGEMSYTABFZ South America (São Paulo) arn:aws:controltower:sa-east-1::control/SWGZINQZMLLT US West (N. California) arn:aws:controltower:us-west-1::control/OAUQWMMSCVFX

SH.ELB.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(5) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CDLXUWUBOOTY US East (Ohio) arn:aws:controltower:us-east-2::control/GIDGHLCTSHTW US West (Oregon) arn:aws:controltower:us-west-2::control/SBRXFCDRVYFI Canada (Central) arn:aws:controltower:ca-central-1::control/GWNPDCMTNYXF

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HQUTVBZCPUEL Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FNNZMAARRNKG Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/U0VULDQLQTHL Europe (Ireland) arn:aws:controltower:eu-west-1::control/TZOKKXANFHQY Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FVPMN-SNNEBNB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZDDE-NALCTJRR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QIAV-FQEMYPRM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UTLWZJKGQSNN Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ CERDAWILYRQ0</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YDXJFEAKHTBR • South America (São Paulo) arn:aws:controltower:sa-east-1::control/PLAZVVPNXQRL • US West (N. California) arn:aws:controltower:us-west-1::control/FMIVIICGFRXB

SH.ELB.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FWOYTUVWHEYQ US East (Ohio) arn:aws:controltower:us-east-2::control/YWXMTFLLBGJP US West (Oregon) arn:aws:controltower:us-west-2::control/DFCYTONBHIGM Canada (Central) arn:aws:controltower:ca-central-1::control/GVQODFJYLZWC

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WLNVBASSPYBO Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BGOEIOEXPOID Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BKTUULNOSCWA Europe (Ireland) arn:aws:controltower:eu-west-1::control/MBTYIFQQMUF Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PMRUICASDLHV</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YESXDSARDRYS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KTZXRNIMGCY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RHKBQSPWEASW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ QRFDGQXERCXB</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/WBBZPUNUJIZW • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HDCQTGGAITHQ • US West (N. California) arn:aws:controltower:us-west-1::control/ZG0IVNURPERH

SH.ELB.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HBTZGRURMOKM US East (Ohio) arn:aws:controltower:us-east-2::control/ROBASCYMSHHJ US West (Oregon) arn:aws:controltower:us-west-2::control/OELFZGUMNKNU Canada (Central) arn:aws:controltower:ca-central-1::control/EP RDRSPZQGPS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FIPLHETXVCED</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TGUHGXFNQXKW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TB BRKUWLCCBO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/IMZPH JIOZRLA</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PWVTD MKGKMJD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MWRJRKRTUHHJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YCLAVFMLZXC0 Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TEPRPAIKHSCW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ MLYXGOVHGTHD</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/UQLQVFUBNHBW South America (São Paulo) arn:aws:controltower:sa-east-1::control/CFXHPKIJIHO US West (N. California) arn:aws:controltower:us-west-1::control/XINTTRUSSMYM

SH.ELB.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-7(8) PCI DSS version 3.2.1 10.1 PCI DSS version 3.2.1 10.3.1 PCI DSS version 3.2.1 10.3.2 PCI DSS version 3.2.1 10.3.3 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RRDKK WVTNZOH US East (Ohio) arn:aws:controltower:us-east-2::control/VURKN NKDBOFS US West (Oregon) arn:aws:controltower:us-west-2::control/VVOAD NJLLYGS Canada (Central) arn:aws:controltower:ca-central-1::control/FB ADZSAQTFEX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HPXOCKUZZONE • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NKENZBRJJPOZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CQGLVPHETURU • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZSCPMFXXTQY • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/XTOUKDNICGIV</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZSBQEDXDMBGN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FOTLYKSQKLV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IVVPLPKPUUWQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OXVTPFBQEEAQ</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NJNQRVLHTOEL • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EYYHLNPZCJJV • US West (N. California) arn:aws:controltower:us-west-1::control/BCKEONHSCFNJ

SH.ELB.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 SC-5(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SYVZPNNPLEGU US East (Ohio) arn:aws:controltower:us-east-2::control/GXDETIMMTQLK US West (Oregon) arn:aws:controltower:us-west-2::control/HVEKNEMKLWBH Canada (Central) arn:aws:controltower:ca-central-1::control/UBKSMZHRBUQV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PJAZYXFFMUWV</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BDRMHLFBGUEP</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WR SISOEDDWS</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/DELHOMCMSGRF</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZVGHQEHEVMAJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/POKCDJINNSVR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QECHNAARNAON Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ZONLNMDDOGJO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZKRUXHVKSDIG</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LGIRHZSFPHYQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/ONGHDHNAAHAV US West (N. California) arn:aws:controltower:us-west-1::control/EWSQVZDTHVM

SH.ELB.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WHVUNZVVTRSQ US East (Ohio) arn:aws:controltower:us-east-2::control/NYOZBRSAFFEVEV US West (Oregon) arn:aws:controltower:us-west-2::control/HXVRPCPCCRZY Canada (Central) arn:aws:controltower:ca-central-1::control/RRQTKFRGJHIU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LPNJZVNGKYJN</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FIASTWTNRWVC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MA SPMNHSXITG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/THSX0 DYFVSSS</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VEJYGWLULHGK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SHYP AFLBHAML Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IKKH FUAQZUVN Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NKYEWHLZPPQC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZRQGKZBOWPZN</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NMSVIJUWETDU • South America (São Paulo) arn:aws:controltower:sa-east-1::control/FMFSHPKQEUCC • US West (N. California) arn:aws:controltower:us-west-1::control/VNDDHFWXWULL

SH.ELB.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BORGQLJMFKKU US East (Ohio) arn:aws:controltower:us-east-2::control/LJKJKRDIYJNY US West (Oregon) arn:aws:controltower:us-west-2::control/FEXUWZRZIBJR Canada (Central) arn:aws:controltower:ca-central-1::control/GFVYJMUPSGXT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LBDQCQLATJBB Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WHZUTCZDEVXU Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YQLCUFA0JXUX Europe (Ireland) arn:aws:controltower:eu-west-1::control/GADJVVJLUSKE Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DSKPMWLYPDGM</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IJXH XDULMKRD • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BBKARSAMZQXX • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LSDFYBAGXZRB • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DPJVNBBVQGHT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YYPWRLINUDDZ South America (São Paulo) arn:aws:controltower:sa-east-1::control/VYFJFUWVHFUY US West (N. California) arn:aws:controltower:us-west-1::control/VVYVCUSYMJDF

SH.ELB.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELB.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LYMRJYHLDSO US East (Ohio) arn:aws:controltower:us-east-2::control/JHHGKBILPUKI US West (Oregon) arn:aws:controltower:us-west-2::control/DFCK0HVLNFDB Canada (Central) arn:aws:controltower:ca-central-1::control/NIQNQIVTOBLT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PYRVSCBYFIYM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UPDNDZTPZAIN</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WPWBIGRZPVNS</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/VBDNCNXOOKSD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/GZBBC HZOGDLP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SDBX IGMFJFDR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SVEC MBMGSKGW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IFCBCLNRPANH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/SRRIDXSTJWSL</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/RJLYXAXGELHQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/HXSCYTCTJUUH US West (N. California) arn:aws:controltower:us-west-1::control/BYOUCZLQEVRL

SH.ELBv2.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ELBv2.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PPNNYFOYSBQX US East (Ohio) arn:aws:controltower:us-east-2::control/LNITYBGXKRUZ US West (Oregon) arn:aws:controltower:us-west-2::control/VBIBPIJKJEYJ Canada (Central) arn:aws:controltower:ca-central-1::control/YGASWQGDRBGT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FJVEBRUCXPRO Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AJRCPZGMLTZJ Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SI POMQYYFWGO Europe (Ireland) arn:aws:controltower:eu-west-1::control/PKGSEAYOWAOJ Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/LOWUM-PQRPIGR</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZQCD-KAMUINPZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BATAGMQWYONM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KCWNEMFFUYLN Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ JNZLKQTNNUFG</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GWLFGQOFTRSI South America (São Paulo) arn:aws:controltower:sa-east-1::control/BSHPLTXRABUV US West (N. California) arn:aws:controltower:us-west-1::control/JDTAAUXJTEYF

SH.EMR.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EMR.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IFSMMPPVKOTA US East (Ohio) arn:aws:controltower:us-east-2::control/JETOPUCSYFAI US West (Oregon) arn:aws:controltower:us-west-2::control/JGCWFSRMUIIO Canada (Central) arn:aws:controltower:ca-central-1::control/EPAGOHDKWZGV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GJCORWHPFGQY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LCGUHRDQWNGL • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/G0NVSLDLU00N • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RBAJHFBNQNJQ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/IGGIYASTPRJG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IBLZUDBNMLLT Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NOTXPWZXUBGQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FUWGQXDEJHVL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/SBGVRVKPCNKE</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/SEFFP SXRZCDD • South America (São Paulo) arn:aws:controltower:sa-east-1::control/IMKKF PVGPRHC • US West (N. California) arn:aws:controltower:us-west-1::control/FKPHO KJPJXQV

SH.ES.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/NKJEYRKBJFV US East (Ohio) arn:aws:controltower:us-east-2::control/UCHAADGIVPUY US West (Oregon) arn:aws:controltower:us-west-2::control/MDTDTZWSIGIP Canada (Central) arn:aws:controltower:ca-central-1::control/POZXDXUYCPRU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SFSPFDZNCYNL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BIMQVMMQISKP</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PFHFMPYLFGRU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FMHZDKQFRJTA</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/GQVXDQ0IVYOG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PTTSHGGLKLPY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SCV0JNYHGDOL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LASVWDCILYGQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ UMFDEWAMMCFN</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/KZBVI PYLQACH • South America (São Paulo) arn:aws:controltower:sa-east-1::control/QHWIQ GMZHJJS • US West (N. California) arn:aws:controltower:us-west-1::control/ICJDP HKYDJMB

SH.ES.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QCHIJWURAOYF US East (Ohio) arn:aws:controltower:us-east-2::control/ZOTKTSFENTUJ US West (Oregon) arn:aws:controltower:us-west-2::control/HDSBLJREMYRX Canada (Central) arn:aws:controltower:ca-central-1::control/SZ ZLDHEGHCRE

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BAQAAMCLMWUE • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FUGYRQOZUEJV • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/B0LPWWJIEXNK • Europe (Ireland) arn:aws:controltower:eu-west-1::control/EIAQGIKVMUXC • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JAQAMUDGAIW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LRNNCPQEFSSY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NOKXLSVSZDSE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TPVVQKJODFVL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WKAJHHZHBVBN</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/OGKTB RBTRFLO • South America (São Paulo) arn:aws:controltower:sa-east-1::control/LMUSV XITTLYF • US West (N. California) arn:aws:controltower:us-west-1::control/NFJRP JAPDRMR

SH.ES.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QYN CJNDFTBXE US East (Ohio) arn:aws:controltower:us-east-2::control/ULPXA RUKLUVO US West (Oregon) arn:aws:controltower:us-west-2::control/FMBZH HQPTZTW Canada (Central) arn:aws:controltower:ca-central-1::control/XL MZTTAIZFJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LDLVCU0JCZXV</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PPYOPHNGFCAW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QQBVGZTCKGJJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/YMPGRSPCJBBD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DLCHOACBHILF</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IOPRWMTVBSLN • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OZYVQTZLOGQ0 • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WJVNWGGFDDKN • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ NJJRYBPIRKY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BEMDKYRVFDOA South America (São Paulo) arn:aws:controltower:sa-east-1::control/RPIHYXAKUGCV US West (N. California) arn:aws:controltower:us-west-1::control/SMXCBZSJLEHZ

SH.ES.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/STVVH FHXKVQM US East (Ohio) arn:aws:controltower:us-east-2::control/BWPWO ZTDEDRN US West (Oregon) arn:aws:controltower:us-west-2::control/SJLJV DZSATIT Canada (Central) arn:aws:controltower:ca-central-1::control/DH RRWEWMKFNT

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NTWHSOQIKOPQ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GFKAIZZPILLQ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/LTWWGEJUMYGH • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RMAQO LXGSLKK • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RVIBRAMTLWXY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WZYPFCRTWXIX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TIPBMSRPMONC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SYUVAMHWZNFM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ HNFCNRZEIRX</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/NCUHD FHMWJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/HHDZX JRNTOKS US West (N. California) arn:aws:controltower:us-west-1::control/PWMK WZORUTC

SH.ES.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MMCPM MUFJIYU US East (Ohio) arn:aws:controltower:us-east-2::control/XMJYM FUZYCDL US West (Oregon) arn:aws:controltower:us-west-2::control/CJEQH RVXTIWI Canada (Central) arn:aws:controltower:ca-central-1::control/FU EFZWKCJABK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HBJICLMPQAQO • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AKWSXUIZDGPZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TEKGHQCHVTJ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZAAOB YBSNALV • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WJGQNETAVNGC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YBTЛУGMFRDZE Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YVMKOVTHFRNH Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ECKECTWTCCES Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ELQAASFTEWWI</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XUDIT0XTGLVI South America (São Paulo) arn:aws:controltower:sa-east-1::control/EFCMMUJLPXPU US West (N. California) arn:aws:controltower:us-west-1::control/EFAWSYQWHIVU

SH.ES.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RVPSMUYBMOHQ US East (Ohio) arn:aws:controltower:us-east-2::control/URI00ADAQPW US West (Oregon) arn:aws:controltower:us-west-2::control/VWKJFNZAPCDY Canada (Central) arn:aws:controltower:ca-central-1::control/FAJDNSWEYJTJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LSVJLTKRGRNL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GSKYICEFCYUL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/THCGKVUOLBGV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/IJBRHMLEUQOW</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RVWKECGWEP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GZYPQIASBBIJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GLOMYATYELRZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KSBFKZWAUVIG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WDKCZTLLFYSN</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IIUFDVUSUNLT South America (São Paulo) arn:aws:controltower:sa-east-1::control/CLXEBIXECLBK US West (N. California) arn:aws:controltower:us-west-1::control/LLKXRNITKZJX

SH.ES.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BHBTVOFTLCSB US East (Ohio) arn:aws:controltower:us-east-2::control/KAFELHVBFCK US West (Oregon) arn:aws:controltower:us-west-2::control/KDDVJHAFANAS Canada (Central) arn:aws:controltower:ca-central-1::control/RTHTIINVLDGRG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YKZLIAMKUETJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QORXBYKQWGO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GZWHLSAGPLNZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LETWZOWEVBTI</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JAJCFTHPCQKI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JHNM RAPWCSXQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PTXY SYHARCVA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ABAXYOWHDPKC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WPXNVLDJXXDP</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/EVUMEQKJCCQ0 • South America (São Paulo) arn:aws:controltower:sa-east-1::control/IHTMPZLJCAOR • US West (N. California) arn:aws:controltower:us-west-1::control/QHEQA AHVHJSP

SH.ES.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ES.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FZIUYNKFDZJIO US East (Ohio) arn:aws:controltower:us-east-2::control/AUHGLFUEHAPR US West (Oregon) arn:aws:controltower:us-west-2::control/QVHFDLZIKRZW Canada (Central) arn:aws:controltower:ca-central-1::control/EJOTPAVNDFJH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CHITVXZCWF</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VWVZXXJAVDVY</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OPQGRNKS RBMF</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KLGGC WMMZGVI</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ISV0JHDBVFJJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SIBUGFYXGEW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QVPGWCRBGPS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WZWUGROTVPXC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RMOCTANNUNFN</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/AWDIDNMOVPQY • South America (São Paulo) arn:aws:controltower:sa-east-1::control/UCYKCMEFOPSY • US West (N. California) arn:aws:controltower:us-west-1::control/WIHBLMWBUEKA

SH.ElastiCache.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ElastiCache.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Prepare for disaster recovery 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/URINWMLAKAIO US East (Ohio) arn:aws:controltower:us-east-2::control/QXRLPYENZJCP US West (Oregon) arn:aws:controltower:us-west-2::control/HKFIZPQYALLF Canada (Central) arn:aws:controltower:ca-central-1::control/KGADKRAUIFQN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IRLLBPCLBFSF</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWAGCJQXXEBJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QXSNUTUUGEAZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/UEJWOKFTRSVZ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RTYCB UHACGDJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SAKT ZSWAAVOG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YFFU VDJOSQBZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TUBWWAKIRKHM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ UESOVOADVSMU</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/XDXTHCXIPLZN • South America (São Paulo) arn:aws:controltower:sa-east-1::control/QGDFMFQRSBZT • US West (N. California) arn:aws:controltower:us-west-1::control/XQNLRVTQMJJZJ

SH.ElastiCache.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ElastiCache.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ELSTNMSBJRHJ US East (Ohio) arn:aws:controltower:us-east-2::control/CTWGSFKXEHVP US West (Oregon) arn:aws:controltower:us-west-2::control/BFBUHVUQAHXR Canada (Central) arn:aws:controltower:ca-central-1::control/TZVUEBTZQYUN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OKARFUXXCRPD</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OACBBHOVAEVA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TU LMANTMOIIU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/AXTVU KTDCTMC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/BKPITJHEZYZJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WMUXTHVGQTVF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VFVPEETPEQEZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EVVXTCRGQFLR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ HDKDHUAIWMQA</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/MIWPGWTCPNRQ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/GHMJIJSAGKRH • US West (N. California) arn:aws:controltower:us-west-1::control/XUXCOXBMUZAW

SH.ElastiCache.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ElastiCache.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PWYQKXALPDRY US East (Ohio) arn:aws:controltower:us-east-2::control/HYCAQOLSMZCV US West (Oregon) arn:aws:controltower:us-west-2::control/BNPHNRTPVKRQ Canada (Central) arn:aws:controltower:ca-central-1::control/OUPAKTMSMMUB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YPPUCNFWOOK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LFEWHEAIGECJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RYKMECNHFEHH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/TUWANWNHVLHL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/IZMXBQXWVJQR</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RNEMCHYHNZIR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IZBMLBVASGIJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MOZEHOPJBUAL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WHATZMAFLZTS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OYJFTWZPOVLL South America (São Paulo) arn:aws:controltower:sa-east-1::control/SF0QXYOTHJAL US West (N. California) arn:aws:controltower:us-west-1::control/BEJQLVXCVDCE

SH.ElastiCache.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ElastiCache.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UMVEAKCEXTZ US East (Ohio) arn:aws:controltower:us-east-2::control/FCYIJ PJOZUEC US West (Oregon) arn:aws:controltower:us-west-2::control/BZVAT KLFDCDD Canada (Central) arn:aws:controltower:ca-central-1::control/BV JRPUSXDJNH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BMQHZUZDYVZZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AIFKQIPQMEX</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZZETEGSHHBWU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WSTWCKUNUHSS</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/UVCRRQZYZWBXD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/JVXHGVQAGQDZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FPEPLYGJPXMK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ICGRRGUZPUAA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ CCKMLVVXQNSW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/HAFDHAKBNSLA South America (São Paulo) arn:aws:controltower:sa-east-1::control/MRZJGFEJRMAN US West (N. California) arn:aws:controltower:us-west-1::control/KAJUCVYTWZHC

SH.ElasticBeanstalk.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ElasticBeanstalk.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HFVMYSGPEYDN US East (Ohio) arn:aws:controltower:us-east-2::control/VVCFXNZNIDRP US West (Oregon) arn:aws:controltower:us-west-2::control/CUVOLGXTISMS Canada (Central) arn:aws:controltower:ca-central-1::control/BD AQLACRNUJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IVNFFJMNHDXC</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QTKGHOCLSKQR</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XXHCDRWNECMP</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QFIFLSESZLTQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HYKCKALQSVGN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AOEP TPWCMPHA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TJVUCTRUZXBI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GXYYXMDJPQWS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VGWIRUAPMVUR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/PZZGZMWJZJUB South America (São Paulo) arn:aws:controltower:sa-east-1::control/ULCSKLZYHVEE US West (N. California) arn:aws:controltower:us-west-1::control/ZBUJLIWPMZC

SH.ElasticBeanstalk.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.ElasticBeanstalk.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CIYPAZCJKRRG US East (Ohio) arn:aws:controltower:us-east-2::control/UPAWTQLRRSZX US West (Oregon) arn:aws:controltower:us-west-2::control/IJZKGUIDVPZUE Canada (Central) arn:aws:controltower:ca-central-1::control/WIFJQEAWBYYY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ALIABGGIBJQX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UZMJMWJXYBRE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WIZMLNWMCLPL</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OTKEBOVKUDWD</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/LWIJC VNZKWGE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HWRWNRQAYGV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DWGNUKILACZO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OLBWUHFKLXTO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ UVWVYKZLJVVR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OHJMKRRCYAI South America (São Paulo) arn:aws:controltower:sa-east-1::control/XVEIUNHHVRS US West (N. California) arn:aws:controltower:us-west-1::control/FPMFOBUJGTEV

SH.EventBridge.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.EventBridge.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CVKW0ZJRGJWS US East (Ohio) arn:aws:controltower:us-east-2::control/XXEZKDTEIZLY US West (Oregon) arn:aws:controltower:us-west-2::control/FF0DCLSFQTOD Canada (Central) arn:aws:controltower:ca-central-1::control/GUWDKSVVMB0

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AKIQOCPERZBO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VQFSGMZ0XVFB</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AU PPFVDVTTBR</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JALSK ERKCEHJ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OGHYSXXZSTRA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OVFHMRIQMYLB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RUXVSGIGSQEA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BOCATJEKJNPZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ MEUNQCWBTPW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QVSPNJKSPQYK South America (São Paulo) arn:aws:controltower:sa-east-1::control/DNVQQBIRWGUO US West (N. California) arn:aws:controltower:us-west-1::control/KSZTLKKOIFH

SH.GuardDuty.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.GuardDuty.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(12) NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(5) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 CM-8(3) NIST 800-53 Rev 5 RA-3(4) NIST 800-53 Rev 5 SA-11(1) NIST 800-53 Rev 5 SA-11(6) NIST 800-53 Rev 5 SA-15(2) NIST 800-53 Rev 5 SA-15(8) NIST 800-53 Rev 5 SA-8(19) NIST 800-53 Rev 5 SA-8(21) NIST 800-53 Rev 5 SA-8(25) NIST 800-53 Rev 5 SC-5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HHVKNVANXXAA US East (Ohio) arn:aws:controltower:us-east-2::control/LDUGVICWFOGH US West (Oregon) arn:aws:controltower:us-west-2::control/APFIGXPGEUMB Canada (Central) arn:aws:controltower:ca-central-1::control/MPEMCZUTKJSC

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-5(1) • NIST 800-53 Rev 5 SC-5(3) • NIST 800-53 Rev 5 SI-20 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-4(1) • NIST 800-53 Rev 5 SI-4(13) • NIST 800-53 Rev 5 SI-4(2) • NIST 800-53 Rev 5 SI-4(22) • NIST 800-53 Rev 5 SI-4(25) • NIST 800-53 Rev 5 SI-4(4) • NIST 800-53 Rev 5 SI-4(5) • PCI DSS version 3.2.1 11.4 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SEPYALESYFHN • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NOLGMPHOAPVF • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HNRJJLKEIRQJ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/KEFOAQPLEGGA • Europe (London) arn:aws:controltower:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WPICOSEVQTYS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BYUKMXPSTZGB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FITXSLOHMHEK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SXTYEZHKEGVG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ COLEXQFTHZZV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FCEDIMUYTORU South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZQJRRNJGOEVG US West (N. California) arn:aws:controltower:us-west-1::control/ZHDCSURIXQPI

SH.IAM.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.16 NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GQRKBUMEATXJ US East (Ohio) arn:aws:controltower:us-east-2::control/AMOSAUZUOENC US West (Oregon) arn:aws:controltower:us-west-2::control/BYCPKIWWCXUS Canada (Central) arn:aws:controltower:ca-central-1::control/UIZQWGPRMOAM

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LFXQGUJJOZIVJ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JUJQVSCCZAMM • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RWLDODTORAPO • Europe (Ireland) arn:aws:controltower:eu-west-1::control/GPMRU NIPAAHZ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/XZFJDHDJZVRN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AFVWWEIUROEO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/TENOMRDYBHFD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MFXIIBSZNHFF Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/WFEQVTUHENV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/CFROUVIMJIDN South America (São Paulo) arn:aws:controltower:sa-east-1::control/RDFMPAZPDBSW US West (N. California) arn:aws:controltower:us-west-1::control/PPYXQOKDTPWB

SH.IAM.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.2	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.15 NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CKRCAIBXILFK US East (Ohio) arn:aws:controltower:us-east-2::control/GNUNO TQMCLNP US West (Oregon) arn:aws:controltower:us-west-2::control/VB0ICSFJYPQV Canada (Central) arn:aws:controltower:ca-central-1::control/BQESNVPCOBGD

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YKNIXGERUKGE • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NYVWQVOKPQZU • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FQJSHAAJBVJZ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/JGYSA TNSTORL • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SJWVDQMUPEYN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XFGBPVBXFMHV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RYBH HGRLQNRS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YAALMGHJQDZX Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ACWMIEUICKY</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ZDZRSNRNROAX • South America (São Paulo) arn:aws:controltower:sa-east-1::control/KWGAJQBCVXTC • US West (N. California) arn:aws:controltower:us-west-1::control/QOUCRVYJIWUO

SH.IAM.21

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.21	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HQVLA TIMVODA US East (Ohio) arn:aws:controltower:us-east-2::control/WUAKZ ZMFASZA US West (Oregon) arn:aws:controltower:us-west-2::control/FEPUE QJBEEJE Canada (Central) arn:aws:controltower:ca-central-1::control/PP LFAEVCJSZX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 7.2.2 		<ul style="list-style-type: none"> Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CWYTGQUDYNLSL Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WUHBFCQMVMRD Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VI PDQGLETFRV Europe (Ireland) arn:aws:controltower:eu-west-1::control/PQTGH IEDIOPD Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/USZNDZRQBZJR</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HCJUBNEAEYCY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WFVNBREIU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MXPBNMAHQMHQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/MIGMWGINEUVS</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ZICTMAGIPBNJ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/CLKMPBZOBOMC • US West (N. California) arn:aws:controltower:us-west-1::control/XTNWC GTRKAQQ

SH.IAM.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.3	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.14 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-2(3) NIST 800-53 Rev 5 AC-3(15) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 8.2.4 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZEJBJAESPURY US East (Ohio) arn:aws:controltower:us-east-2::control/DWHOWHNGILYZ US West (Oregon) arn:aws:controltower:us-west-2::control/NJXSDDNVGFJT Canada (Central) arn:aws:controltower:ca-central-1::control/ZBRPUSKMGALZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZWZXSXOWDRJN</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZQDCZNSVLW00</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NYWZTJUICRUT</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/RHVPZJVBRVIC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WBMPXAAQFWFJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QCUYUTVQDRTV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RFHKMYZYMHYO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MCTNEBTXCMPF Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ EGBXSELJNDTO</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/XQFZKZXQPJLG • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TIINYBAUSDLA • US West (N. California) arn:aws:controltower:us-west-1::control/DGSPIXKNFKXW

SH.IAM.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.4	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.4 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.1.1 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MLZMKASTNAMJ US East (Ohio) arn:aws:controltower:us-east-2::control/BWMCZ WYOPFV US West (Oregon) arn:aws:controltower:us-west-2::control/XMQHV QUWVANU Canada (Central) arn:aws:controltower:ca-central-1::control/LF HALIRSAOMG

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CVTOQ0HCXJYE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KRKFAUZIAZCH</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FVFAHXXHVEDZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/NEALLBIMAHJU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PQZZN TWBVDMA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WMME OLOBHWLP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MYNF RQFMIDRC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ KNDGXYOAJBAD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/LCWHRMFYRDPY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/JQIXBFLCEXKN South America (São Paulo) arn:aws:controltower:sa-east-1::control/DYTPSGEFQHGZ US West (N. California) arn:aws:controltower:us-west-1::control/KRXFGDZBTYIR

SH.IAM.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.5	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.10 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 IA-2(1) NIST 800-53 Rev 5 IA-2(2) NIST 800-53 Rev 5 IA-2(6) NIST 800-53 Rev 5 IA-2(8) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 8.3.1 PCI DSS version 3.2.1 8.3.2 PCI DSS version 3.2.1 8.6 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JZAYNLETVJSZ US East (Ohio) arn:aws:controltower:us-east-2::control/FCWYWFZYCEFJ US West (Oregon) arn:aws:controltower:us-west-2::control/FJMFSLSUYOTC Canada (Central) arn:aws:controltower:ca-central-1::control/NOUAVOVBUUEY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PLGJLSNGGCIG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CCOLABWRKEYN</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JZQVFKSOFWSA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WUGDSPITURNA</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YWKENJUJLZUI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HXUNMLYFTBJC Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MAJHPOEPBKQN Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ECYNNUZFPWMI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GCNKIMWWZRKL</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/WXQUFEUZXQLB • South America (São Paulo) arn:aws:controltower:sa-east-1::control/RKTXSCRCOSG • US West (N. California) arn:aws:controltower:us-west-1::control/CWPEYHMAQLIX

SH.IAM.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.6	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.6 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 IA-2(1) NIST 800-53 Rev 5 IA-2(2) NIST 800-53 Rev 5 IA-2(6) NIST 800-53 Rev 5 IA-2(8) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 8.3.1 PCI DSS version 3.2.1 8.3.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YXQAYRGZITSE US East (Ohio) arn:aws:controltower:us-east-2::control/VMFIYFNTTOHK US West (Oregon) arn:aws:controltower:us-west-2::control/MEFQIQZLFYAO Canada (Central) arn:aws:controltower:ca-central-1::control/RBIDFUAIIDOW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/DJMVZWKQLWP</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PUNPGEQKLGW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NKLMWNZYKALI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FSWHMTMWCPCU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/EQQYPBMTXUZP</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RIYGDTPNPQHD • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HIVWUODPEDII • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/BOIRCXQEYNLQ • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/FFFZNTDNXQVY</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/WTTOHMYBKCFD South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZDWYGZQRVGUZ US West (N. California) arn:aws:controltower:us-west-1::control/XPMKIIBTFCPX

SH.IAM.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.7	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.8 CIS AWS Benchmark 1.4 1.9 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-2(3) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 IA-5(1) PCI DSS version 3.2.1 8.2.3 PCI DSS version 3.2.1 8.2.4 PCI DSS version 3.2.1 8.2.5 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YJDQWPMKBQWV US East (Ohio) arn:aws:controltower:us-east-2::control/QJKCDNAHSGNU US West (Oregon) arn:aws:controltower:us-west-2::control/VBKLNMEHVTZB Canada (Central) arn:aws:controltower:ca-central-1::control/ZUYARIGWZBSL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XLUHJBTPSEGR</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GLWFPUPESYOC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IQPAHZJVRRMC</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ASYFZUOMHFUQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/AKBREXBVUKLY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LIUJKZCJEXBK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XADXTOPDEFZN Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KGKMVFEKJMLZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FRIQSUKOEAVU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IEVZFD DCMJQB0 South America (São Paulo) arn:aws:controltower:sa-east-1::control/WJKCH OEITNXY US West (N. California) arn:aws:controltower:us-west-1::control/GJMED GOCQHMC

SH.IAM.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.IAM.8	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 1.12 NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-2(3) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 8.1.4 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DYZBFPIWFDCI US East (Ohio) arn:aws:controltower:us-east-2::control/JQZWJZWMTQCI US West (Oregon) arn:aws:controltower:us-west-2::control/VUQQVIQVRPBS Canada (Central) arn:aws:controltower:ca-central-1::control/SDKZNRQZVJYU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HEXKEUELTWUJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ALXCCRNIHSHQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XZDDELXKYDNY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OTDQBWDVYVJE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/UNYQJZPHYTYB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ABCVAFYFOUZL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FKPJQKAODREW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LLXPAYEHWBTA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ AYWUKJZBDYQW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OPPELJVTHMAQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/VRSVTEXAEZZH US West (N. California) arn:aws:controltower:us-west-1::control/XVHDUOVHZBUS

SH.KMS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.KMS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 3.5.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZYVSV0FNLTNG US East (Ohio) arn:aws:controltower:us-east-2::control/NUJRZCEGSRSQ US West (Oregon) arn:aws:controltower:us-west-2::control/00NPBHUUNDTP Canada (Central) arn:aws:controltower:ca-central-1::control/VZYJNYATGYQB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YBJERSBVCEHS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IWKWHAGMHFQU</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QGQGZMRWIRVZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/YIKIWDHYLGBP</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZHHPIYVVGYP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QKTHXYQPLNYY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IGBZSWRYBK0J Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HEQYHQMETWVE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BYXFJJHFUZOU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GTNCXJXJAMYN South America (São Paulo) arn:aws:controltower:sa-east-1::control/IIMAAOEMTFUC US West (N. California) arn:aws:controltower:us-west-1::control/BWCBI XNWVGXU

SH.KMS.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.KMS.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(3) PCI DSS version 3.2.1 3.5.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QNVYE ARPCKHY US East (Ohio) arn:aws:controltower:us-east-2::control/LTNDX SCGBACC US West (Oregon) arn:aws:controltower:us-west-2::control/KOWUM YGVIEUY Canada (Central) arn:aws:controltower:ca-central-1::control/IX RRCZUELMDU

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/NHKYZBGUEQPJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KSMDOJXHBPMW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YGKEXZMFRPPN</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KPKAHTFYDJQQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PKKCOIZMWYXC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WTDCVDHOVVI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JBH0ZLAJZRHT Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UVJHPIMJUHF Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BRCRZNYQLWRK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/UOEWOHQTFMZC South America (São Paulo) arn:aws:controltower:sa-east-1::control/IITOVJDNGAND US West (N. California) arn:aws:controltower:us-west-1::control/HAYAUPLTJHPL

SH.KMS.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.KMS.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SC-12 NIST 800-53 Rev 5 SC-12(2) PCI DSS version 3.2.1 3.6.5 PCI DSS version 3.2.1 3.6.7 	<ul style="list-style-type: none"> Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CKCEVZPVWRJV US East (Ohio) arn:aws:controltower:us-east-2::control/HKNGPDPGWTEEN US West (Oregon) arn:aws:controltower:us-west-2::control/JNOLPJAAZDRU Canada (Central) arn:aws:controltower:ca-central-1::control/QRKASNXFSTZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BDIQMPNVEKNT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TUHCPYQGZEHJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TRHPTRLDZSJY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/VLQZELIVKMED</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MVMZX TDTZZOF</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UESQJJTMCLKN • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/APZNZRNDYXHH • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IRPUDLZBQQWO • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ SMQGPFWVOPUB</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/HSHOQZGIQHCR South America (São Paulo) arn:aws:controltower:sa-east-1::control/XIVTDCWRYG US West (N. California) arn:aws:controltower:us-west-1::control/WVDONOWFFERT

SH.KMS.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.KMS.4	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.8 NIST 800-53 Rev 5 SC-12 NIST 800-53 Rev 5 SC-12(2) NIST 800-53 Rev 5 SC-28(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 3.6.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KCRHFJYLWGRJ US East (Ohio) arn:aws:controltower:us-east-2::control/NSBUGYBQMNCC US West (Oregon) arn:aws:controltower:us-west-2::control/ZISYMNHRKXUX Canada (Central) arn:aws:controltower:ca-central-1::control/CGOLOMNECFEN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XMHSZGFVUCKV</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XJHAYWLPKCMW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/THPIDDSSFYIT</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PFKREHBJDPLH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PFYJKVBDZVPK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EZTPQMVHTQTO Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SIAZYKIXAWVM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YSEVCOKRFQTC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GACATEGITTZC</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/BJNOWWJOCTHA • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TFYPSKCNCXOX • US West (N. California) arn:aws:controltower:us-west-1::control/KWKAWRIJNZHS

SH.Kinesis.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Kinesis.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LKIISYYCVINO US East (Ohio) arn:aws:controltower:us-east-2::control/LFMGO MWMIZYW US West (Oregon) arn:aws:controltower:us-west-2::control/MGBKM MLYFDEG Canada (Central) arn:aws:controltower:ca-central-1::control/XW JFEUSBZYWC

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LJRFKNWNZTFU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YTWGDULHCPTP</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OZCCICXZVLAG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OXTKOQQPJYIB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DK0UDYFDPEJG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PREPRJHMCLIQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YPEWSZCWJIUR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WTQVFWIGVFQL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VHBDITDWYRPV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AHSFQWOFMNRN South America (São Paulo) arn:aws:controltower:sa-east-1::control/QBJVWZOQCTXK US West (N. California) arn:aws:controltower:us-west-1::control/CZCPIUJBEXHI

SH.Lambda.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Lambda.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SRLPVJHNHYTD US East (Ohio) arn:aws:controltower:us-east-2::control/ORSOXPSFFMIB US West (Oregon) arn:aws:controltower:us-west-2::control/BNIHRCLLGNHH Canada (Central) arn:aws:controltower:ca-central-1::control/B0WRFNRKVVJH

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UQXXELUQDDBO • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VTLSMHLQZNAJ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WXFRGPFWBNL • Europe (Ireland) arn:aws:controltower:eu-west-1::control/JADBMJXDJEUI • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TYKOS EICGFCJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EEWU ILLNDCOW Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WLOT GENGLMYP Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/FMQXEDYMYNK Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OYRNNPFIKAPV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BGDFNHLTPMUE South America (São Paulo) arn:aws:controltower:sa-east-1::control/IHXAQZRZTQAV US West (N. California) arn:aws:controltower:us-west-1::control/YKGFFWTMFNXR

SH.Lambda.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Lambda.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/I0GKXEBDRDUW US East (Ohio) arn:aws:controltower:us-east-2::control/MUKLGCDYGHQH US West (Oregon) arn:aws:controltower:us-west-2::control/KION0DJWSXV Canada (Central) arn:aws:controltower:ca-central-1::control/FCQWRAUMZQGM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TOCWOWCANSFU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NPXHIQYCWKOR</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WLFOUDCRAIPB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PIGMDBBNREIU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ETXIN VUEIROP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SNXJDQUCDOAM Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BHBS EUQUFGWL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QPNEMKAWAOIV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HVGTUUNEPBRE</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/MNLNHLMNFTWZ South America (São Paulo) arn:aws:controltower:sa-east-1::control/YKPNTLKCMMXE US West (N. California) arn:aws:controltower:us-west-1::control/ZLUQNBGOPGBC

SH.Lambda.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Lambda.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PEKUMESILPFW US East (Ohio) arn:aws:controltower:us-east-2::control/XCWRDKSXIABC US West (Oregon) arn:aws:controltower:us-west-2::control/UUIZS SUBLVZZ Canada (Central) arn:aws:controltower:ca-central-1::control/WQ KOVTMBTFSI

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EUFJHWDURPMH • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BJGEEFFTPQV • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IWVKFZSXRHHS • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ILRWQBZYBBL • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VTJHB PAMJPSP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YME0WGILVDCE Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EUDGMAMQFGDU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MGIYSFEIQJYE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ CELGBNIGQSFA</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/WNZVTLIZNQM • South America (São Paulo) arn:aws:controltower:sa-east-1::control/RHFDHZUNYHNI • US West (N. California) arn:aws:controltower:us-west-1::control/NJAAZCVHWYUP

SH.Lambda.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Lambda.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/MHEKRUMWQLBJ US East (Ohio) arn:aws:controltower:us-east-2::control/LWOJRFFJEDHR US West (Oregon) arn:aws:controltower:us-west-2::control/QTBXGAAGFVRJ Canada (Central) arn:aws:controltower:ca-central-1::control/XFYQBLRUDYNB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WTXQRFALXGYL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BNVXZALMUPF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NAQQDSSDPLIK</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FBQFGSETXZRC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OVFVGQGZLEZR</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IIC0IHCGFGGP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PYKSDWCTUPJJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KSCPKEAMJICJ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ EAYLGRQVQPQZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/CJBTYDOANLPH South America (São Paulo) arn:aws:controltower:sa-east-1::control/AUWVLGTJACCW US West (N. California) arn:aws:controltower:us-west-1::control/JSXPJEPESCWV

SH.MQ.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.MQ.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IOJURKAHDJMK US East (Ohio) arn:aws:controltower:us-east-2::control/NRCJELYAOPRR US West (Oregon) arn:aws:controltower:us-west-2::control/NMKTHYJZCOIT Canada (Central) arn:aws:controltower:ca-central-1::control/ANJDRBFUQKHR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BXDSOSNWHWBB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RVHWT0ZMZZUC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KGCBNMWIURNX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JJVA0TYWEWKV</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MWCMT RXTJIVB</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CWMCQNYVMCK • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GHRHLPKDQNUD • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HVKNXPZTQPPN • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VOWVNNHPZEWO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IGHALIQSHBFL South America (São Paulo) arn:aws:controltower:sa-east-1::control/BJPEFAAXQVXQ US West (N. California) arn:aws:controltower:us-west-1::control/GTDMYCGJOUBA

SH.MQ.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.MQ.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/JDWPBMAQOJIU US East (Ohio) arn:aws:controltower:us-east-2::control/QUICIQKYMLV US West (Oregon) arn:aws:controltower:us-west-2::control/WPETNRUNQIYJ Canada (Central) arn:aws:controltower:ca-central-1::control/WHBLMHZIKBCR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BXVOZYIINNMW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EDUJATALIZZV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PI LNOLMETQBJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LVPBT GSSLQOL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CDUYEYRCARPN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FLTTDXFEOZG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ATXQBWMKKEUE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PHYTUYFNLZVS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DTPEGZXDCDAF</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/VCJWHYALYQMC • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HDKUIDUXEZBT • US West (N. California) arn:aws:controltower:us-west-1::control/WGTNZMKTGNLH

SH.MSK.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.MSK.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZCBBRHHIQTGB US East (Ohio) arn:aws:controltower:us-east-2::control/AIEOKHYQUJQ US West (Oregon) arn:aws:controltower:us-west-2::control/RIUQKWDXOUKP Canada (Central) arn:aws:controltower:ca-central-1::control/CD BVKPRQKJYK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/AKMDCLQCITK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NNUGSISVJIGP</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XNGBVCCGVLW</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/TWJDIQOIAYHG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZQWGLUDTFVAS</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VNXUVZMZSZNK • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JVUELRTAEORI • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EIPLVFPXPLAW • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/APPECGHSBOJA</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/TPJQEMSHIID • South America (São Paulo) arn:aws:controltower:sa-east-1::control/REJGVXRIBJFD • US West (N. California) arn:aws:controltower:us-west-1::control/KSDTBSQNPJNT

SH.Neptune.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ERKIRHGBAAOK US East (Ohio) arn:aws:controltower:us-east-2::control/PRPAA LVXURGL US West (Oregon) arn:aws:controltower:us-west-2::control/JWHKR TXTDDMQ Canada (Central) arn:aws:controltower:ca-central-1::control/PW BVWSWBTQAD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YIRYWJNNTLLE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QYYRRLWTOMG</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OTZEVSPPCPAV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/GDXCMPUTLMSY</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/NWDVPEPKHXXD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YGCCJHPDGFIA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YDRDBHSTEGFF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HKGQLNXOUMFP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ LJMZYKPTBK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/FMPKPQKUTUJS South America (São Paulo) arn:aws:controltower:sa-east-1::control/SPUKKNHZROPV US West (N. California) arn:aws:controltower:us-west-1::control/IXGQFTYIITQP

SH.Neptune.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(1) NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 AU-6(5) NIST 800-53 Rev 5 AU-7(1) NIST 800-53 Rev 5 AU-9(7) NIST 800-53 Rev 5 CA-7 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/NZSQQKEQDXLV US East (Ohio) arn:aws:controltower:us-east-2::control/QHVICYPZDPBEK US West (Oregon) arn:aws:controltower:us-west-2::control/JWQLYMAHKVLO Canada (Central) arn:aws:controltower:ca-central-1::control/NUNSEOUQVSHL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-20 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4(20) • NIST 800-53 Rev 5 SI-4(5) • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FUPOVEEUOSWA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GUOLSHIXWFMQ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZDQKOVBBQWRP • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NEEDBPTKGKNC • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<p>er:eu-west-2::control/COQXZKYKBNXQ</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UMZNLNFRFXWU • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZPZGKOGHBUPR • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HQGZCYUDHVRM • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/SKHXXXAWZZH</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IVQMA LLVRGXW South America (São Paulo) arn:aws:controltower:sa-east-1::control/PJBDT IYTNLGL US West (N. California) arn:aws:controltower:us-west-1::control/BUNWD CJNVGGI

SH.Neptune.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SBCVF DUYGKYV US East (Ohio) arn:aws:controltower:us-east-2::control/KJDLR YEAIYSB US West (Oregon) arn:aws:controltower:us-west-2::control/QXWJV OYQNEKQ Canada (Central) arn:aws:controltower:ca-central-1::control/UP GOTKZMWQPV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GPRIYFLJKTBB • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QTLTUBCUAGTR • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZKDTBATDAALE • Europe (Ireland) arn:aws:controltower:eu-west-1::control/GPMZXXKOJOEE • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YXJIW-SXJEKIM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EREE-UEZTQQVI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MWNO-LNFGIQDK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AGQDWLBSVZHW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FTUDBPPTFLV0</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AZVYV LXSEMIH South America (São Paulo) arn:aws:controltower:sa-east-1::control/JNYGV GSVCVBI US West (N. California) arn:aws:controltower:us-west-1::control/XLFTY XPVMTGB

SH.Neptune.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 SC-5(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Improve availability Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KYVCQZLJTYAV US East (Ohio) arn:aws:controltower:us-east-2::control/ILBNGYEWNVEW US West (Oregon) arn:aws:controltower:us-west-2::control/RBAJHJOAQMVK Canada (Central) arn:aws:controltower:ca-central-1::control/OVWJICMFBDRQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TUXNKQCYFAHX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ODXEWSFKGMDG</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KQNOJHSPSWZH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/DMWNI CKIQVGC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RINTJPAJKWU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ADORVDROWVPA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WYUUHCKLJMJN Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GYPMVKORWSCM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DWOABBMIWODR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AKZDXQMJAOMP South America (São Paulo) arn:aws:controltower:sa-east-1::control/OAKVBKHIMKTC US West (N. California) arn:aws:controltower:us-west-1::control/RBCJUCVKLOSB

SH.Neptune.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-12 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/ZYAJHMJFHKWJ US East (Ohio) arn:aws:controltower:us-east-2::control/CKIKYVTTLNFL US West (Oregon) arn:aws:controltower:us-west-2::control/LCVPESGNCLWT Canada (Central) arn:aws:controltower:ca-central-1::control/DHYIFIEGKCHK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IEOEHVHFUPUO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AHWGAETJPNSM</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ETKRDEYMOPRO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KPAXHNZWNSWE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DCOYC PDNYJUE</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/PFZN FCAUVFCW • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DFLU IGICKNQB • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VZANDNGXQTNF • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OHKXCRIQIZFT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IPXRSRRYYRJC South America (São Paulo) arn:aws:controltower:sa-east-1::control/FFMGXYSRLTRM US West (N. California) arn:aws:controltower:us-west-1::control/PCCBHGBJUDJZ

SH.Neptune.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FUHJOTQRVJKS US East (Ohio) arn:aws:controltower:us-east-2::control/OWJHHGLSKKCZ US West (Oregon) arn:aws:controltower:us-west-2::control/WGJJYXWWBSKA Canada (Central) arn:aws:controltower:ca-central-1::control/VRMZTNTYOFHJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KMNEEERHOZWO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/KYGVJYXTEIYZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ROVIKNQOEUEA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FSEXTXDBFHGZ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MZGGV MWREOLW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CQHZFMPTVOVN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RGTM IUHBCJER Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DWWVOIHDHQNZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZIAVHWESETC</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/MDUGRJDVHOAN South America (São Paulo) arn:aws:controltower:sa-east-1::control/MIDTNRJVELZH US West (N. California) arn:aws:controltower:us-west-1::control/AIGZVIHZEKTP

SH.Neptune.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 8.7 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QUQXRSLQMMU US East (Ohio) arn:aws:controltower:us-east-2::control/CWAKJSEKLFQ US West (Oregon) arn:aws:controltower:us-west-2::control/WKEGT XZTMJQQ Canada (Central) arn:aws:controltower:ca-central-1::control/IXZCJBXMBCGV

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ELPFKNRXKOFT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HTMETSUNKKNC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZWOWACAAKX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JUDPXQZMWMHP</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZSKMJGSZRJOL</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WJIXMOGGTBSR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZREIJBCXRJCO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/USIGWXBKCXXC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ SMQUYAKAPIBQ</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/YRZENLBFMKW • South America (São Paulo) arn:aws:controltower:sa-east-1::control/POBIUAEMUMJJ • US West (N. California) arn:aws:controltower:us-west-1::control/RZVQJWSEMVOJ

SH.Neptune.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Neptune.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/VVPIJUDOURCA US East (Ohio) arn:aws:controltower:us-east-2::control/RFZSTHMECLZN US West (Oregon) arn:aws:controltower:us-west-2::control/HZVBZDZLPYJP Canada (Central) arn:aws:controltower:ca-central-1::control/MNSOQMMBYSSN

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FLKRVTMMLUMN</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/POJMDJSLIUJF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PNMLKBCTHPLN</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/IPODQTVQNOEC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KYNITBYARJGK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BEUAZKYAMIKM Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/IQNCAGYRQMAC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WHZKUALDWLXH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/FFYZCCNNCFOI</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YLGUUUJTSQLD South America (São Paulo) arn:aws:controltower:sa-east-1::control/UGAKIQSFNZMU US West (N. California) arn:aws:controltower:us-west-1::control/IOZSELCXPRJP

SH.NetworkFirewall.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.NetworkFirewall.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.3.6 PCI DSS version 3.2.1 11.4 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DAEZMRPYHWWW US East (Ohio) arn:aws:controltower:us-east-2::control/ZQAOKRZIJCXK US West (Oregon) arn:aws:controltower:us-west-2::control/MNFWKRSSSELQI Canada (Central) arn:aws:controltower:ca-central-1::control/OVLTEUJOAYRM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TIPAEJGHISPE <li> • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JVTCWOYSPTGH <li> • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TFSSQYTBVRTD <li> • Europe (Ireland) arn:aws:controltower:eu-west-1::control/JTCGWNUCWXGP <li> • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SJFAU IKIWZPF</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OWFE MSEFETJT</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KXEC UOXEPWAE</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SIHZYNKWUBD</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ECCRBKUVPRPY</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/PRDCU MRODQGB • South America (São Paulo) arn:aws:controltower:sa-east-1::control/NBAGB DCLBADT • US West (N. California) arn:aws:controltower:us-west-1::control/VQSIZ TLFDMPV

SH.NetworkFirewall.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.NetworkFirewall.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HGOJKKYHHZH US East (Ohio) arn:aws:controltower:us-east-2::control/NTLDJCLFBWUL US West (Oregon) arn:aws:controltower:us-west-2::control/CWNUOQODLOSL Canada (Central) arn:aws:controltower:ca-central-1::control/NDXZOSZBZAZP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EVSNHFCDZNEP</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/CERIDGZLWHOZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CKQTV0BLJVXU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/IDRAWMSHQVAB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SBJTKQLKUMRB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VFYTJNCARANB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HAHSWPLBYDBY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YXCJHLEGVHW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ LZJFDKEAPALS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/NYONNGGEHZHP South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZTXGNKAKQSMA US West (N. California) arn:aws:controltower:us-west-1::control/DAOBSZNWEUPW

SH.NetworkFirewall.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.NetworkFirewall.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BATNH YBOOGVK US East (Ohio) arn:aws:controltower:us-east-2::control/CECJU CSKGADN US West (Oregon) arn:aws:controltower:us-west-2::control/AWRAG IQYHJDZ Canada (Central) arn:aws:controltower:ca-central-1::control/UY DVGEXROLLF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/VZMVHIMBIXOW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XG0FVGCBCZM</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EAJHPCQELMZV</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WWSRLJHIIWPV</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZENWXCHUOHMG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GJZCYPSNOAFF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OWXSVHKINPIX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/RCAFDPAIMPZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ERGWLQRSNYOZ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BVMXMMWXNCKR South America (São Paulo) arn:aws:controltower:sa-east-1::control/IPOXUDFDGKOD US West (N. California) arn:aws:controltower:us-west-1::control/DEXQDIFLMJXV

SH.NetworkFirewall.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.NetworkFirewall.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KMTLZUHSLMDH US East (Ohio) arn:aws:controltower:us-east-2::control/VITJPKDJTMBU US West (Oregon) arn:aws:controltower:us-west-2::control/SCVMOZZWOZTV Canada (Central) arn:aws:controltower:ca-central-1::control/MKMOEILVVSHM

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MMCBTWVBBFM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GWDDTZUMKSHU</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/B0WRAGMFVVRG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZUUHBYQIZGWS</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PDJFTMZONXVB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LSBUVHESMXCJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AYDXHNXYPCX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MUVXUXJSLZGB Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/LDGXFYHAKIXE</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/NDCLXMQMSORR South America (São Paulo) arn:aws:controltower:sa-east-1::control/BGLWKRBFNVTN US West (N. California) arn:aws:controltower:us-west-1::control/EROQW WAXAUCZ

SH.Opensearch.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IHCAI GKUVWBB US East (Ohio) arn:aws:controltower:us-east-2::control/HTPRM MEXYQLS US West (Oregon) arn:aws:controltower:us-west-2::control/Q0EVD DAFSXDND Canada (Central) arn:aws:controltower:ca-central-1::control/DH TD0XDDWKDT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GNNUAYUHJXLT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ISPPUNAOKJTL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZPPLHWOMKJDA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LJDAJTIFMIBW</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VRWSA VPPXKRH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SSBM EZOMBXUD Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/UBZM NDYJFFGL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EUSIHTCWFLOW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YHHTXFNVSCLL</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NRDKLFIEHUR • South America (São Paulo) arn:aws:controltower:sa-east-1::control/TFIVPOESOEHS • US West (N. California) arn:aws:controltower:us-west-1::control/TWLXKVBLCCQZ

SH.Opensearch.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GABXY PFSQLCM US East (Ohio) arn:aws:controltower:us-east-2::control/NVSQF LJUXNEJ US West (Oregon) arn:aws:controltower:us-west-2::control/QAPHA IOJQJGS Canada (Central) arn:aws:controltower:ca-central-1::control/VH KUJNWUZHWF

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QWJLMXTGTTY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PDIQINMIKBJU • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ELGALPGEXDOI • Europe (Ireland) arn:aws:controltower:eu-west-1::control/UFAZXZNLUFJM • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FQPSSRYBKFC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EYYDQBDGWXAG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HTJ0ZSBBCW0S Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NPHMMQWTNQJA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GKQYHNVCZXUM</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LCPPN UYQSNQC South America (São Paulo) arn:aws:controltower:sa-east-1::control/MSRYQ GHHWEWP US West (N. California) arn:aws:controltower:us-west-1::control/BFCZC VPISWLS

SH.Opensearch.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DPIEOZV00BXD US East (Ohio) arn:aws:controltower:us-east-2::control/JXNDKUHIKUPE US West (Oregon) arn:aws:controltower:us-west-2::control/MSRORYOIEHHF Canada (Central) arn:aws:controltower:ca-central-1::control/VEHXNORMXQFE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/QPRZHWCOW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/IMPWKHACFWKN</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CBWBMTSYADVE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XUAAEQGCCZF</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DAUGSZZUKKCD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NZTG0XILALHZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LDDCEQCAMDTZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GGXZVSAXJJDO Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/MLXUGQDBTLDS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OZKIJCNPYBYQ South America (São Paulo) arn:aws:controltower:sa-east-1::control/UUHIFUJCREJE US West (N. California) arn:aws:controltower:us-west-1::control/CIJEXNXYHHBI

SH.Opensearch.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GADHHKSJUALK US East (Ohio) arn:aws:controltower:us-east-2::control/ONGPX FNPQBSA US West (Oregon) arn:aws:controltower:us-west-2::control/IPGTN QNCEVHE Canada (Central) arn:aws:controltower:ca-central-1::control/MT RETSLGNEME

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YGRKTWGZGYWP • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VENRTMNHFVDY • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SYXPGVFCCL • Europe (Ireland) arn:aws:controltower:eu-west-1::control/SOQCB CPJHEEE • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JPSTS WTJEDDK</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KGHP MJBWTZNM</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FBET LNTPIXIH</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ EZAUSYQGYQLD</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RPXLWCPBLWOD</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/TTTMI LSTLIIA South America (São Paulo) arn:aws:controltower:sa-east-1::control/QOVSY KVMKSSY US West (N. California) arn:aws:controltower:us-west-1::control/LIHPY ITEEF GH

SH.Opensearch.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WAOBYBQZJHTA US East (Ohio) arn:aws:controltower:us-east-2::control/ABHACZZEEKDD US West (Oregon) arn:aws:controltower:us-west-2::control/YTIOEVUJXBVO Canada (Central) arn:aws:controltower:ca-central-1::control/ZWUQUZVGRFGN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OZIJZGYJIAUK • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MXRREADODGVF • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QAXHUNQCUXSA • Europe (Ireland) arn:aws:controltower:eu-west-1::control/XUQONDDOGRUR • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FSORDAEQFTUW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/MCFVGQDHUXSS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GZUMMDQRRYGL Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HMQDJFSYXHRC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JJWIXLUWYBCV</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/WYXULLGHGHOF South America (São Paulo) arn:aws:controltower:sa-east-1::control/RRBSFPOEGJLV US West (N. California) arn:aws:controltower:us-west-1::control/UJPMWYJTEGIU

SH.Opensearch.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UHLKIWWGXHHO US East (Ohio) arn:aws:controltower:us-east-2::control/INAHZRREYHKS US West (Oregon) arn:aws:controltower:us-west-2::control/GRZJBENTFMIR Canada (Central) arn:aws:controltower:ca-central-1::control/UFNJUYUNHPUO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FTZIO0VBEHSU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/THCUKEEVGVR</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IQTWVHRNNLNT</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HXIYG AHXBPFH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KPYLK EFVFLG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NBJR UMLUQPZK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AHZD AVZEIKPI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NALYWTOTQSQM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/BRKBMKFMLHEQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/TRTPXUQNSKE South America (São Paulo) arn:aws:controltower:sa-east-1::control/BYZZFSUVEFIH US West (N. California) arn:aws:controltower:us-west-1::control/WOYZNDSBYFMD

SH.Opensearch.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-5 NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TMJKC000PZDS US East (Ohio) arn:aws:controltower:us-east-2::control/HYJEBTQLGRWB US West (Oregon) arn:aws:controltower:us-west-2::control/XJACAJPWJYEG Canada (Central) arn:aws:controltower:ca-central-1::control/CDTQYPILPGYQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/EGTEXCKXTWYU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YWDFKJTDFDGL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HBOVIWODSIIQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QIUXDLURBXQH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SQMDH KIDEBFB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UBSE PWEOEVHB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWWB NORXHGFQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JVLECKNIHJFT Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/QGKGUEKWKELB</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QHKUXLTQGOPU South America (São Paulo) arn:aws:controltower:sa-east-1::control/KJJGFQQDNIUG US West (N. California) arn:aws:controltower:us-west-1::control/KAYPQKGVRYEC

SH.Opensearch.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Opensearch.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OEGCJFDHPGEM US East (Ohio) arn:aws:controltower:us-east-2::control/MIUYZGCZSCNK US West (Oregon) arn:aws:controltower:us-west-2::control/ZYM0YFTGCZ00 Canada (Central) arn:aws:controltower:ca-central-1::control/CLTBPMSNISNR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MQGZXOCEDKKX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/YQCKQPEAIJQT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QB MJTLWYWCPB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/CCKMA IIZNSPH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/UBUBN-OTQLYHV</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HUPE-GIPAJUZG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YRWI-MCSZLLAG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ELQLURSWUQRB Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/SSAMJDSXKUQB</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EBZSA TEEXTKE South America (São Paulo) arn:aws:controltower:sa-east-1::control/LYIOT WAGDXPY US West (N. California) arn:aws:controltower:us-west-1::control/HETKZ GLMYTUT

SH.RDS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6 	<ul style="list-style-type: none"> Enforce least privilege Protect data integrity 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UWMYPVTQGECU US East (Ohio) arn:aws:controltower:us-east-2::control/OYYKD WBCQTYU US West (Oregon) arn:aws:controltower:us-west-2::control/CAGKP KAGDCTC Canada (Central) arn:aws:controltower:ca-central-1::control/NZ XCAQOXCUB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-6(1) • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-36 • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-12 • NIST 800-53 Rev 5 SI-13(5) 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/KMPUUHKSUHBG • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QZXCSYMQUWZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NCZTIRGKTDTQ • Europe (Ireland) arn:aws:controltower:eu-west-1::control/GWPDEHULWHVB • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-2 • NIST 800-53 Rev 5 SI-2(2) • NIST 800-53 Rev 5 SI-2(4) • NIST 800-53 Rev 5 SI-2(5) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 10.7 • PCI DSS version 3.2.1 11.5 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 2.4 		<p>er:eu-west-2::control/ELQQDOSZOPYE</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/RONREVDOJLHJ • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EHMNWTQNUQFX • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JZXYUXYDVES • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 3.1 • PCI DSS version 3.2.1 6.2 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.1 • PCI DSS version 3.2.1 7.2.2 • PCI DSS version 3.2.1 8.7 		<p>:control/TOXGHRQ00UZH</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/BJULH HBJYPSZ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/DRLOI MLUYCCX • US West (N. California) arn:aws:controltower:us-west-1::control/EFSUL LGMVDIB

SH.RDS.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.7 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QKWGQNGCDPYW US East (Ohio) arn:aws:controltower:us-east-2::control/JRCVWZHHQKOW US West (Oregon) arn:aws:controltower:us-west-2::control/EFAPZPONOBQN Canada (Central) arn:aws:controltower:ca-central-1::control/PRHACJRAZPNL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SMAVVTOYNJTI</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JUHUNMEAVSXZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SXLQIDOEFSRI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/YPEONMSLBPTL</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/BLXPGHVCWRQD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BTPGJCTLRYN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RYHNWNNMLODQ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MOLCFSPBOQVJ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HCCCLBUSXOTA</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DKTIHAZFWVQA South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZXYUZHNGIGV US West (N. California) arn:aws:controltower:us-west-1::control/IOEHOHYBSJCL

SH.RDS.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.11	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6 NIST 800-53 Rev 5 CP-6(1) NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-12 NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 10.7 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Improve resiliency 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/IFMREHTYREKZ US East (Ohio) arn:aws:controltower:us-east-2::control/JXWBLIPXTXFM US West (Oregon) arn:aws:controltower:us-west-2::control/EXXRI SQZELSP Canada (Central) arn:aws:controltower:ca-central-1::control/TPWBDXCLLFXX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PVJEIOWFEXGW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JKXCQSHKOFWD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/EXPWZLGXOBNE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/NKIMJVTTDZKZ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PUGHZSTXSXHE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZHUFJUOHQHAK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YITLGYAIRUBP Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/WNGCEPODSWMA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/UEYPQELHZGCQ</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/NOXEGPPLREHN • South America (São Paulo) arn:aws:controltower:sa-east-1::control/MUBQTIKSHFX • US West (N. California) arn:aws:controltower:us-west-1::control/PJJOUURHUEOL

SH.RDS.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.7 	<ul style="list-style-type: none"> Use strong authentication 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SMFUECIOXWRX US East (Ohio) arn:aws:controltower:us-east-2::control/XPQKKOXJFOJU US West (Oregon) arn:aws:controltower:us-west-2::control/HGQGA KCYLYSU Canada (Central) arn:aws:controltower:ca-central-1::control/WLJSEVCPUVGT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BMLXMSRNEDOJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BBFDNNCBMAOT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YCYHJVTHDNPX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JSYSYGUPHBMX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KWPJSLPTKZRB</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VGUCUQAUXAQZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YDFQASDRCIK Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TUCHTKHPPAUT Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/APLECYBWMJVR</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/VHGKHTUEGUU • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HVTKBGSPIXNI • US West (N. California) arn:aws:controltower:us-west-1::control/BTZHGHNRPFLP

SH.RDS.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.13	<ul style="list-style-type: none"> NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GUYPLHFGVYSR US East (Ohio) arn:aws:controltower:us-east-2::control/SVRYURDPWZDY US West (Oregon) arn:aws:controltower:us-west-2::control/WLWAWYKRSUMI Canada (Central) arn:aws:controltower:ca-central-1::control/PTCFMAVPZJNJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SFKATYNUSZRY</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/PJLXYFZCQDDF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GCFQCJMRPAWO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XIRVQKZQFELN</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YEQBFMEZZYKY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YTDRSPNPDUDG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/SJK0VPHPKCSE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YHGQSNNFHDVQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XIGVOEMJKAAN</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QMXTRQBYGTDF South America (São Paulo) arn:aws:controltower:sa-east-1::control/UBPMMEGVOIKQ US West (N. California) arn:aws:controltower:us-west-1::control/BOPQOMHKGHTF

SH.RDS.15

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.15	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WEBMACIXPMUV US East (Ohio) arn:aws:controltower:us-east-2::control/OXZGGJJGHSW0 US West (Oregon) arn:aws:controltower:us-west-2::control/IJVVHZTDIWOAW Canada (Central) arn:aws:controltower:ca-central-1::control/VUXWHQTMUIIL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CXRHCSGCTDUZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/XVSMSTPMPWPO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CVMCODCFPUMR</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QBPHBORNALB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OGMFCZEGTRHD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KJT0OKWWQYWP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ALNC DIFDIXFY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SEHEGBVDGFYC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VBNKKWDFNAZW</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QBRSRBTJWPB0 South America (São Paulo) arn:aws:controltower:sa-east-1::control/AXSXBZSGOEX US West (N. California) arn:aws:controltower:us-west-1::control/RLSNOOCARNMP

SH.RDS.17

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.17	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DTZXJLHKFLEJ US East (Ohio) arn:aws:controltower:us-east-2::control/TUGTHWRGHGVM US West (Oregon) arn:aws:controltower:us-west-2::control/THIMEGDOQLQT Canada (Central) arn:aws:controltower:ca-central-1::control/AUGOGJCNLCH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SRFNCNDSXZNT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SRQHDGHEOMQL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DJZAPEFIHNFU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/BFNXHULOVVIP</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZCZUYDTUHIOI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FWIVEWQXNHK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/YVFDAUWENFAA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EPTKMHACQELH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DVLDWXJCOMXM</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BZZSMKNBILCF South America (São Paulo) arn:aws:controltower:sa-east-1::control/YALXHDSNCTD US West (N. California) arn:aws:controltower:us-west-1::control/SIUCVIXCSYVX

SH.RDS.18

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.18	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PXYEQHPGSBAU US East (Ohio) arn:aws:controltower:us-east-2::control/JY LXQUQ0FAHZ US West (Oregon) arn:aws:controltower:us-west-2::control/QFDDMLBXZFMD Canada (Central) arn:aws:controltower:ca-central-1::control/WGELDILYYVXL

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RBYPDKTCHCVN • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FLLXFLHIFSMQ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BP CAMESMWAHB • Europe (Ireland) arn:aws:controltower:eu-west-1::control/PSTYG KOB DUTG • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZZHOCZFFHRAS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/EJNZYMOZMYKX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WUNIHEUEMUJR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/NNRQJBASRGFM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ JSNSKZQFYVBT</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/SWEQG XNIMHXT • South America (São Paulo) arn:aws:controltower:sa-east-1::control/HYSDY MKJVUVK • US West (N. California) arn:aws:controltower:us-west-1::control/PTTJF TDKIAFZ

SH.RDS.19

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.19	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/NXPQTLYAEZFF US East (Ohio) arn:aws:controltower:us-east-2::control/MHCRBPUUNLAM US West (Oregon) arn:aws:controltower:us-west-2::control/LRBSFHOKMEYK Canada (Central) arn:aws:controltower:ca-central-1::control/DUYBROXNVRZJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FDBSHSSUIULV</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WYTBUHZZBIKS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SDCINGKZSOQU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FFWGQTMRZLCX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WJYRSJUKCTX</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LAZJDBKFEJMA Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FNYIMXTFODXS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JBYTKROMQCXV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ CTNWHYDIRSVT</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/PWEQIFVKNZUB • South America (São Paulo) arn:aws:controltower:sa-east-1::control/SODGIROQYHNV • US West (N. California) arn:aws:controltower:us-west-1::control/JHQDLXADFWXA

SH.RDS.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WDBVVIVSLRNF US East (Ohio) arn:aws:controltower:us-east-2::control/JOYEWALSGIFL US West (Oregon) arn:aws:controltower:us-west-2::control/MZHXJEYNYHPM Canada (Central) arn:aws:controltower:ca-central-1::control/LVTHEOBWSHXI

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(5) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-2 • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IWPFNXTZXADU • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FXNNEWSUUKUT • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MO NNJZHUXZJV • Europe (Ireland) arn:aws:controltower:eu-west-1::control/ZNRDF QQKVSBM • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 11.5 • PCI DSS version 3.2.1 2.1 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 8.2.1 		<p>er:eu-west-2::control/SLIBAUCMRGDZ</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LRLYXEVQGYTM • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QPX0S00JYD0D • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LVCJBGBIVJAD • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/RYZQHJVDDKSU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/WLPKI QHXVSRI South America (São Paulo) arn:aws:controltower:sa-east-1::control/KCAXL PFZJXCU US West (N. California) arn:aws:controltower:us-west-1::control/ZWAQH UGIFEBL

SH.RDS.20

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.20	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BZKHLGWSEYGS US East (Ohio) arn:aws:controltower:us-east-2::control/QKBXURIFEDNR US West (Oregon) arn:aws:controltower:us-west-2::control/EZKYVDMHEXTT Canada (Central) arn:aws:controltower:ca-central-1::control/00DDUWOHHNMJ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SIZRZVALISEG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QMPWTHDYXPNF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/MGGSWFNHYEYW</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/00ZTVTPLFUZE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SCDHEPMDRZYD</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/AYTEEMREPGTY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NVFJXDYXEZUI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HVLENLXSMYVM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YMSJKTCPZVLQ</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/JWYATNKBGECV • South America (São Paulo) arn:aws:controltower:sa-east-1::control/OAIMBCJMFKNH • US West (N. California) arn:aws:controltower:us-west-1::control/ZWIFHLDJHCYK

SH.RDS.21

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.21	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LSOCQKOMTNUV US East (Ohio) arn:aws:controltower:us-east-2::control/HXSMRIUXHEQL US West (Oregon) arn:aws:controltower:us-west-2::control/VNVOSKGSBKYM Canada (Central) arn:aws:controltower:ca-central-1::control/JUUCAVNVKIFZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BEAJMSHPLZAF</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SFJABILZRZSE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BD SWAPWAEJ00</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FKEYG PXPFLG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/IREBVNNCJFQN</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XZAJRQOSAIVS • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MUDGOLDWJQFJ • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GZCLBNP0KRNZ • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YXJRNQXFFBJ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/UEMPPORPOEXD South America (São Paulo) arn:aws:controltower:sa-east-1::control/ONKVQCAHDMMG US West (N. California) arn:aws:controltower:us-west-1::control/GTXGBGCVGHQI

SH.RDS.22

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.22	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> Prepare for incident response 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/APIPOBXRVOAY US East (Ohio) arn:aws:controltower:us-east-2::control/XNOPTYHHQYF US West (Oregon) arn:aws:controltower:us-west-2::control/YNHFANIYTD Canada (Central) arn:aws:controltower:ca-central-1::control/ZGHJOYXRWY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HGUANBQWZZT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/EQAAWXJPTMKT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NOQNKAMBARQQ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/FHEENQFCWVOW</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/USADZKONGEWL</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WCCGGPOESKUN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QUVLHKDDEGEY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XGNLIROGTVPW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EXEHMGVOGPEL</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/MEMSF T MAYJCK • South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZIKCB MBK OYQG • US West (N. California) arn:aws:controltower:us-west-1::control/QMZED TMMIZLU

SH.RDS.23

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.23	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(5) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YMXSTCEYXBPV US East (Ohio) arn:aws:controltower:us-east-2::control/BMHOKULQTGAT US West (Oregon) arn:aws:controltower:us-west-2::control/TJALNCJQYRFH Canada (Central) arn:aws:controltower:ca-central-1::control/WSFKIXFVIRY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZRQKSDQFNGQJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/QXHTVIIKMWTW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VXAKLAUIEPMU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/RASOHQDBMGUM</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PLKDXQODKBCM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IVCTUYYNHZKS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/FAFQHCERANWF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VIWCZSTJLLWW Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HIWFHIFSZSKM</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/XNDQOTSALSXLX • South America (São Paulo) arn:aws:controltower:sa-east-1::control/WGAKCUZZVTHP • US West (N. California) arn:aws:controltower:us-west-1::control/YMDPRQFAXKCO

SH.RDS.25

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.25	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.1 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BBSLGPRKDCNJ US East (Ohio) arn:aws:controltower:us-east-2::control/RLYGPANIDPZ US West (Oregon) arn:aws:controltower:us-west-2::control/QCWME MJPWTVG Canada (Central) arn:aws:controltower:ca-central-1::control/HKYZMPYFMAFO

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/BGPIYTQZCFXL</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NDCFQRXZYLGR</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GR0VJRZIBJCL</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/MZHTGUBEWDXJ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/RVSFMKX00BZS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ONRGZMZOPBUF Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/AWJUNDMLTRRD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YFLHZPIZNNYT Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/GFQ GKQGMTLQT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QBJWHTMNMSRR South America (São Paulo) arn:aws:controltower:sa-east-1::control/PWFHIJDDFBFT US West (N. California) arn:aws:controltower:us-west-1::control/XIDGGFKVQTB Y

SH.RDS.27

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.27	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DROQPQLJBTES US East (Ohio) arn:aws:controltower:us-east-2::control/YOTEP OZWWVTA US West (Oregon) arn:aws:controltower:us-west-2::control/AEXJP TLILJTV Canada (Central) arn:aws:controltower:ca-central-1::control/HYHWKJXEPHPS

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YIQWYGANUPYO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/UEUHZXQNABCQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YHFDAYZPEVWO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/SMQWYFRNIEJB</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TZIPA EKMFTMH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SHKE UJZRGZDP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VLLL LYEMUGOC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ ONFIOHPFSHGK Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/DRFBXTXBNCRS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DJZYDUIVJLQI South America (São Paulo) arn:aws:controltower:sa-east-1::control/WAAVLKURPRRQ US West (N. California) arn:aws:controltower:us-west-1::control/WCSGBVJYKJKB

SH.RDS.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.3	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.3.1 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/VGWJZ ZHSYIBM US East (Ohio) arn:aws:controltower:us-east-2::control/VCGAQ SCJVXRX US West (Oregon) arn:aws:controltower:us-west-2::control/NMQXE CEAQCBC Canada (Central) arn:aws:controltower:ca-central-1::control/KA ZMYJAUZYSY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OKWMNXYZRUVG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DUPIMTBMZJBD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KNPNIWDEVEJG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HBTSVIZWIAQY</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZQCGV RDNLZEK</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QGGS RCNFPBON • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QLBP HXRQYFTE • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ VMJOVSBQHNL • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ICYIAUGUTWUB</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ABSIYZAIAWCN • South America (São Paulo) arn:aws:controltower:sa-east-1::control/WWDYZRWIDTXW • US West (N. California) arn:aws:controltower:us-west-1::control/TGJXCMCDKMP

SH.RDS.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BZBLCONTBAMD US East (Ohio) arn:aws:controltower:us-east-2::control/JFTFUHKRKVSA US West (Oregon) arn:aws:controltower:us-west-2::control/OGAIZAJBSGBT Canada (Central) arn:aws:controltower:ca-central-1::control/VXUOLNFZHRXA

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UOCQAVOKOBTP</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/SWDMMPJTVUT</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/KZAQFIPMORTE</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LREEKQPJSYDJ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CZGUUSLYJXEQ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BBVSFCJBDKUZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DACICEFQAULS Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TXZGWWJTMYS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/CLRBHZMKGNHA</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/BKZVWTBCYGF South America (São Paulo) arn:aws:controltower:sa-east-1::control/RZHJRUQRPWRV US West (N. California) arn:aws:controltower:us-west-1::control/NOZHCDTOTS

SH.RDS.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.5	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 SC-36 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WAIDV EUJUPWI US East (Ohio) arn:aws:controltower:us-east-2::control/NTFDQ TWLGZWO US West (Oregon) arn:aws:controltower:us-west-2::control/WQRKC NCGXMEZ Canada (Central) arn:aws:controltower:ca-central-1::control/XM POBIWVBCBI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IRSIBRZRNPJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NNYNUMCTQZCZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RDRYYIDEWYNY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ABTYUCPXKSGJ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HKTFGMWLCXVS</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YRE0QGNQKBLJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/GPUFSACIRWXI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QSPRBKYKNWKM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/OTHPZRZHRYNM</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/SEMODNJPIZDI South America (São Paulo) arn:aws:controltower:sa-east-1::control/HDDRWBVHAVWK US West (N. California) arn:aws:controltower:us-west-1::control/IXXVGFVMRZK

SH.RDS.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SI-2 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/CQFNSAHGKXYR US East (Ohio) arn:aws:controltower:us-east-2::control/QJCUZIBGHFIW US West (Oregon) arn:aws:controltower:us-west-2::control/EYAIAJPSQRWR Canada (Central) arn:aws:controltower:ca-central-1::control/DKSRZCXJNFHQ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LJQFIHVOJEWK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/WGVCYIMZTDAK</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/JKBKECQARADY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OEPIOAXLVVJQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FUVWS-PBRWRMJ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OITU-KLCXALQI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VHPW-TYRBFSMR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MEYNQQLIBFVH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BKCRQHWTOIDQ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XOMAA MMDKJSN South America (São Paulo) arn:aws:controltower:sa-east-1::control/KLAQL DQDNQCO US West (N. California) arn:aws:controltower:us-west-1::control/EAZJC JVTNTTK

SH.RDS.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-3 NIST 800-53 Rev 5 SC-5(2) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OHXOGCEUBHHF US East (Ohio) arn:aws:controltower:us-east-2::control/CCQXNXARGJAR US West (Oregon) arn:aws:controltower:us-west-2::control/EZGQFHTMBAWO Canada (Central) arn:aws:controltower:ca-central-1::control/WFLIUEPSIAYX

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CDKCDVDPZJE</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GINLEIXHNSYL</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SQHTJKLMQJGB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XBIZWFFXCCON</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VQMCVFXHFAQQ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NMWOUPNACHOL Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LWZRQWERBHQG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EWKOXIOSNJCZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KVSVIPSIYPAS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EGERDMSRMFYK South America (São Paulo) arn:aws:controltower:sa-east-1::control/BQH0IAHINFUY US West (N. California) arn:aws:controltower:us-west-1::control/EPAIKXSPXSCA

SH.RDS.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.RDS.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BCVVF PDGVISN US East (Ohio) arn:aws:controltower:us-east-2::control/OTXQB SYGPGYU US West (Oregon) arn:aws:controltower:us-west-2::control/DBSDV NSHWIOG Canada (Central) arn:aws:controltower:ca-central-1::control/RY UXCWVBRCAD

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.2.6 • PCI DSS version 3.2.1 10.2.7 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FPPDNGIQPZQT • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TBIMMPTMBJTL • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GXZYLMPQWDW • Europe (Ireland) arn:aws:controltower:eu-west-1::control/IIFLSTVTRDZG • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/KMLDOBZXXCT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/REJGKLYPHVDN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KAQQDXQFJYRU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/PSHCDLXAFPIZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/EIZJBSDXPGK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/HNXTEFHVWVUV South America (São Paulo) arn:aws:controltower:sa-east-1::control/NDKTXPFKNJXF US West (N. California) arn:aws:controltower:us-west-1::control/IXAUMTYOJTU

SH.Redshift.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QGVYRDNRLLPZ US East (Ohio) arn:aws:controltower:us-east-2::control/VRMIAJEHXVEF US West (Oregon) arn:aws:controltower:us-west-2::control/KHOSQGUZDTNH Canada (Central) arn:aws:controltower:ca-central-1::control/RSFNTTQDNSXM

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 3.5.3 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WVIYUKDGFONY • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AWCJAMQENDQO • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/IYGOKELWJWMB • Europe (Ireland) arn:aws:controltower:eu-west-1::control/CCXNECVPVRHL • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> PCI DSS version 3.2.1 8.2.1 		<p>er:eu-west-2::control/RHXEMVQOGMNY</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LZKIQTREDFY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WXXRGRFXMKHZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KUKRAWPCWPD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ AYTBPCVDXBQV</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/XJVAUJAVHWDX • South America (São Paulo) arn:aws:controltower:sa-east-1::control/YQJNEMQSMPCG • US West (N. California) arn:aws:controltower:us-west-1::control/WUADYLMPFVGP

SH.Redshift.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 3.5.3 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/NMNBPYCIYIAW US East (Ohio) arn:aws:controltower:us-east-2::control/FGDKUQOJDCQG US West (Oregon) arn:aws:controltower:us-west-2::control/CLQQQXAYJAFH Canada (Central) arn:aws:controltower:ca-central-1::control/SFTASJFBQOZK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LQIBXYSZTOD</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FE00FZLBVNOD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/APZBNDSLBEGY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/TZZYEMVXIONE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZVKXZ TUNFLSZ</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LUUI EVUKWMHU</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WJWR WAEUMDCO</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/HLTTIBMTADKA</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/LYYELPWNRVLL</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/TSPTAYOGXSED • South America (São Paulo) arn:aws:controltower:sa-east-1::control/KAABMIDGCLBK • US West (N. California) arn:aws:controltower:us-west-1::control/ENSMMXOHZMQJ

SH.Redshift.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) PCI DSS version 3.2.1 2.3 PCI DSS version 3.2.1 4.1 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/GJLYVQTNPXNP US East (Ohio) arn:aws:controltower:us-east-2::control/QZALUPNZSSAE US West (Oregon) arn:aws:controltower:us-west-2::control/YHXWAUSZWWSC Canada (Central) arn:aws:controltower:ca-central-1::control/YMGGCUBQWEZW

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ORJWWXAPJACW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JBOXYUPVWNZO</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HFSIBFFEDEQY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/BSBJQSWTSRSX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/BAZMH RYHVCQG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QXUX FMMQNNJV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/NDBM IIUJFYKY Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QINDHCURJDPR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ORADMUNKKIYS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YQJRYKIWLYT South America (São Paulo) arn:aws:controltower:sa-east-1::control/PUKFR LSTCGTP US West (N. California) arn:aws:controltower:us-west-1::control/MABMU FJZSIUD

SH.Redshift.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) NIST 800-53 Rev 5 SI-7(8) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UGPCV GZGVGBN US East (Ohio) arn:aws:controltower:us-east-2::control/VVVOX OKKREWD US West (Oregon) arn:aws:controltower:us-west-2::control/HREVC GLTRGZP Canada (Central) arn:aws:controltower:ca-central-1::control/JW QMOSWEPUQN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.2 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.2.5 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UNNOEVFPFBMC • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FZJIXFLBDRUT • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TXHHSJDORTML • Europe (Ireland) arn:aws:controltower:eu-west-1::control/WWXRQFACPRHJ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JLWRGFBTTBOI</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HGPLAVRGKLHM Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/JHIVYPB00DHM Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/VAONGWDMQJRF Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BDVLMXDLACBS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DTMFZCWWBWBB South America (São Paulo) arn:aws:controltower:sa-east-1::control/EYHIRCYXXFHZ US West (N. California) arn:aws:controltower:us-west-1::control/OCZIXJSTBKZD

SH.Redshift.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/TKSZMFLVELUE US East (Ohio) arn:aws:controltower:us-east-2::control/JHAJNHIIIVUZK US West (Oregon) arn:aws:controltower:us-west-2::control/TTPCFJGMJZSJ Canada (Central) arn:aws:controltower:ca-central-1::control/MWBNTMMYOBQK

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WMXBZOHRKUOQ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DKJZUWRTDLHV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TMJCFUASVOFO</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/SNCYQNOVQMMH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/YGTSSKVHAGTU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YRR0EF0YJQLY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WWTYVIK0AEO Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LJCQVR0RIRSP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ UOQTHHTKOQAJ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IOWEZSPBNS South America (São Paulo) arn:aws:controltower:sa-east-1::control/UGSNUMXXOSJU US West (N. California) arn:aws:controltower:us-west-1::control/LGUQERXHEPJH

SH.Redshift.7

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.7	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) PCI DSS version 3.2.1 1.2.1 PCI DSS version 3.2.1 1.3 PCI DSS version 3.2.1 1.3.1 PCI DSS version 3.2.1 1.3.2 PCI DSS version 3.2.1 1.3.4 PCI DSS version 3.2.1 1.3.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EFKEW IIFDJEZ US East (Ohio) arn:aws:controltower:us-east-2::control/LRZEW AWVMSHF US West (Oregon) arn:aws:controltower:us-west-2::control/JSLND FAYMRXF Canada (Central) arn:aws:controltower:ca-central-1::control/VZ IZLXFWAEFL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MVNWOYAUMTGJ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RERSLKEIBQHG</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/H0ISPCIAAYQCB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WFFFLIKXSJYG</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/FDQXVYALJBAT</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/NDDIAQWLEPTB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QTIUHWEMWAMC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DBIOXKSCYZGD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DSKLSBLANWJM</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/CUGFTMBJPKPT South America (São Paulo) arn:aws:controltower:sa-east-1::control/BLCLCFXYBPRV US West (N. California) arn:aws:controltower:us-west-1::control/PKUZKCMQQRR

SH.Redshift.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.8	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.1 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/DGHUXCTZEDYI US East (Ohio) arn:aws:controltower:us-east-2::control/BEPNPCQCPDWJ US West (Oregon) arn:aws:controltower:us-west-2::control/KLCNBPBVPMD Canada (Central) arn:aws:controltower:ca-central-1::control/OU MGXBPLINOD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XIDWPGTUKALT</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/FREYXDZYZTBB</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/XF BMDQEICXZM</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/ROJQX USTAPYS</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/DIPEQYZCPMLE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ABEXBGLMXTJB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LNLPIBKGAUQR Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/KHSJIQXMKUKN Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HQIOVIJMPDMP</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/ZLWJDNJODZNI South America (São Paulo) arn:aws:controltower:sa-east-1::control/XIJRAJTVHCJI US West (N. California) arn:aws:controltower:us-west-1::control/OUYAXYKXNKVB

SH.Redshift.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.Redshift.9	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 2.1 	<ul style="list-style-type: none"> Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SMGEE LXNDBKM US East (Ohio) arn:aws:controltower:us-east-2::control/OVOHL KXBVPQL US West (Oregon) arn:aws:controltower:us-west-2::control/UQQKZ EWILTCV Canada (Central) arn:aws:controltower:ca-central-1::control/CS OGIJBMPVER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TTPOHLOSZBPO</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/THQBUSXDSJML</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/TVVIZSSMLNIT</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XSRKMHENVRZY</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PMKUA DEMALEE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UNTI RUWZWUNN Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DNJV ACRRVQMJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ VYGTYLWZYAD Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ VZUWSEPMGAG</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GQRHHERYSAUT South America (São Paulo) arn:aws:controltower:sa-east-1::control/GMLYQLDUQHXH US West (N. California) arn:aws:controltower:us-west-1::control/XFUBODJYVTNX

SH.S3.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.1	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.1.5 NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 AU-9(2) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/XKHROGVFBBHP US East (Ohio) arn:aws:controltower:us-east-2::control/JRCVWAZSRAPY US West (Oregon) arn:aws:controltower:us-west-2::control/PSJEDKJBNWNR Canada (Central) arn:aws:controltower:ca-central-1::control/ARAAAXROCJLMK

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CP-10 • NIST 800-53 Rev 5 CP-6(2) • NIST 800-53 Rev 5 CP-9 • NIST 800-53 Rev 5 SC-12(2) • NIST 800-53 Rev 5 SC-13 • NIST 800-53 Rev 5 SC-28 • NIST 800-53 Rev 5 SC-28(1) • NIST 800-53 Rev 5 SC-5(2) • NIST 800-53 Rev 5 SC-7 • NIST 800-53 Rev 5 SC-7(10) • NIST 800-53 Rev 5 SC-7(11) • NIST 800-53 Rev 5 SC-7(16) • NIST 800-53 Rev 5 SC-7(20) • NIST 800-53 Rev 5 SC-7(21) • NIST 800-53 Rev 5 SC-7(3) 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/UBQSERAFFQLI • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TFBJICHQSQCX • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UJQJNPZSGLTA • Europe (Ireland) arn:aws:controltower:eu-west-1::control/LSUJTPCOECCR • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(4) • NIST 800-53 Rev 5 SC-7(9) • NIST 800-53 Rev 5 SI-13(5) • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-4(4) • NIST 800-53 Rev 5 SI-7(6) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 10.5 • PCI DSS version 3.2.1 10.5.2 		<p>er:eu-west-2::control/BFOHYIZSLOKR</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/DHADSFAEUWZS • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DDFXZZZGUALP • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/AGLATCNIJPRQ • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 10.5.3 • PCI DSS version 3.2.1 10.5.4 • PCI DSS version 3.2.1 10.7 • PCI DSS version 3.2.1 11.5 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 • PCI DSS version 3.2.1 3.1 • PCI DSS version 3.2.1 3.4 • PCI DSS version 3.2.1 3.5.3 • PCI DSS version 3.2.1 7.1.1 • PCI DSS version 3.2.1 7.2.3 • PCI DSS version 3.2.1 8.2.1 		<p>:control/VRHOXLIG00YV</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ECBYLUUJDHST • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EYOPEGKZSTTF • US West (N. California) arn:aws:controltower:us-west-1::control/XWNNIUOSTDBE

SH.S3.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-9(2) NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 10.5.3 PCI DSS version 3.2.1 10.5.4 PCI DSS version 3.2.1 10.7 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Optimize costs Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/YXSHBLNRJEIL US East (Ohio) arn:aws:controltower:us-east-2::control/RYZTTCAMHLSE US West (Oregon) arn:aws:controltower:us-west-2::control/NNKPEWEOGGGE Canada (Central) arn:aws:controltower:ca-central-1::control/MVWRAOTE0GZF

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/OEWTPHSMPPGY</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GEKKTSNJMQZE</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CGPVJAMPLPNC</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/WYRBYRJBCFGJ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JDVMZ0QVCGKE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UF0IHGFEAASV Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/KPCTMBEDXBVA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LRFQVSXHRYQU Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BKQZDJRIPDCH</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IPTDZHPYCLJX South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZBNPDNBGPNYX US West (N. California) arn:aws:controltower:us-west-1::control/POQFE00GZRPP

SH.S3.11

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.11	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 CA-7 • NIST 800-53 Rev 5 SI-3(8) • NIST 800-53 Rev 5 SI-4 • NIST 800-53 Rev 5 SI-4(4) • PCI DSS version 3.2.1 11.5 	<ul style="list-style-type: none"> • Establish logging and monitoring 	<ul style="list-style-type: none"> • US East (N. Virginia) arn:aws:controltower:us-east-1::control/NMYTVSNCIAIE • US East (Ohio) arn:aws:controltower:us-east-2::control/KTXZKUG0IOZB • US West (Oregon) arn:aws:controltower:us-west-2::control/YEESXUDJFQTY • Canada (Central) arn:aws:controltower:ca-central-1::control/ITNNRYBVJGNI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HYDZJVQVOSSG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DCZQYLXVSENF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VP0RJKPKMJTX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JGYTWUCDJRI</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/JQLFN EUIAMQV</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/BOYXQVGZIHKY Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/RFTVXUXSDPBJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LDPZBYDVREOG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ UWDNCNQHITXR</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/IFMFFIFRXKSP • South America (São Paulo) arn:aws:controltower:sa-east-1::control/GMKHBZANUDII • US West (N. California) arn:aws:controltower:us-west-1::control/ZOLMKQEAFZIO

SH.S3.12

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.12	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.3 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BKLSQSHMCKWE US East (Ohio) arn:aws:controltower:us-east-2::control/KTPCI MELTXVN US West (Oregon) arn:aws:controltower:us-west-2::control/SDRCG UUWECWP Canada (Central) arn:aws:controltower:ca-central-1::control/UNGOCLMLKNAH

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/IYZUNEUFKEBY</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LEZPLYTTTVHV</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/CHIDBJOCXIKM</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/OCMEJBXKCWSF</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WQICVAPWAYEZ</p> <ul style="list-style-type: none"> <p>Europe (Stockholm) arn:aws:controltower:eu-north-1::control/WYYTZOHUUUIA</p> <p>Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QYSZQBRLIVHX</p> <p>Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UWBLTNMBDOOX</p> <p>Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ WMGHTZRZASZI</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/VXTCTFSIHMVK • South America (São Paulo) arn:aws:controltower:sa-east-1::control/NXKTRBNXNLUY • US West (N. California) arn:aws:controltower:us-west-1::control/KLISLUUHUYPN

SH.S3.13

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.13	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-9(2) NIST 800-53 Rev 5 CP-10 NIST 800-53 Rev 5 CP-6(2) NIST 800-53 Rev 5 CP-9 NIST 800-53 Rev 5 SC-5(2) NIST 800-53 Rev 5 SI-13(5) PCI DSS version 3.2.1 10.5.3 PCI DSS version 3.2.1 10.5.4 PCI DSS version 3.2.1 10.7 PCI DSS version 3.2.1 3.1 	<ul style="list-style-type: none"> Optimize costs Improve availability 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/UDFSB DLMCKHG US East (Ohio) arn:aws:controltower:us-east-2::control/DDDWX YAMKSZD US West (Oregon) arn:aws:controltower:us-west-2::control/URNEO QLNCGXG Canada (Central) arn:aws:controltower:ca-central-1::control/KP NAKOZEARRB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/TWWHDSTFPQWH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/GCYHDA0AZEZQ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/GYGNCQLCYPEX</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QPEX0FWNQEZY</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TWVXC PMNSEVC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LIVW OXMJIWLK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/EKXY SHHNTFGF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/ MNDGHSQGIHSP Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/IIUTDTJVTRUB</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/HVDXLVVRSLWK • South America (São Paulo) arn:aws:controltower:sa-east-1::control/XZDSAKGUPOCB • US West (N. California) arn:aws:controltower:us-west-1::control/BZWMUSQKKNPY

SH.S3.17

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.17	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AU-9 NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-12(2) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 10.5 PCI DSS version 3.2.1 10.5.2 PCI DSS version 3.2.1 3.4 PCI DSS version 3.2.1 3.5.3 PCI DSS version 3.2.1 8.2.1 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HAATL CRYJXSX US East (Ohio) arn:aws:controltower:us-east-2::control/KKYBU SWNADNE US West (Oregon) arn:aws:controltower:us-west-2::control/BPJKD XJRCEBE Canada (Central) arn:aws:controltower:ca-central-1::control/QX TWLYUXVMIE

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RAKBNMGBWPK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZMDRQJPWIBDD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/DGETTAJQXVAU</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LLSGHRBQBSES</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/SVUZWOTRLCS0</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ITYNEBUPBYGG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/QKQSGBKTQTNI Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/CCDJWQAZRABA Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/IHEVZGGQGBKX</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/MMSBTMNRGYRJ • South America (São Paulo) arn:aws:controltower:sa-east-1::control/WENBELVIRFQ • US West (N. California) arn:aws:controltower:us-west-1::control/TPDYJNOFYPSU

SH.S3.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.2	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.3 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EUQZPHPTYCGS US East (Ohio) arn:aws:controltower:us-east-2::control/UWARQHCUKTWT US West (Oregon) arn:aws:controltower:us-west-2::control/KCEBTQBTPXWJ Canada (Central) arn:aws:controltower:ca-central-1::control/BPFIVHGTXOGG

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/WUHZWRYEJOUJ • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LBKNUOHEWDPK • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UXNOYWDDKLNL • Europe (Ireland) arn:aws:controltower:eu-west-1::control/RNRFWUNSMVZO • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TNVE0DWBLGQT</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/OELOVGEWUICF • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/WQFTUQ0YEP00 • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/JVTGANIDGRYD • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FNAGBSJDNSMR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DNOPTVOVRECR South America (São Paulo) arn:aws:controltower:sa-east-1::control/LEZLN XWHNOBS US West (N. California) arn:aws:controltower:us-west-1::control/EUHTMNOVXIUP

SH.S3.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.3	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.3 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/OXQICLGDWVUS US East (Ohio) arn:aws:controltower:us-east-2::control/NRDDEBVYUWNQ US West (Oregon) arn:aws:controltower:us-west-2::control/TSWBJXBIHDPI Canada (Central) arn:aws:controltower:ca-central-1::control/AQQIXVCNLDYX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YJQGDKELZCKA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LEHHNNZDYPSC • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/ZTSEFWNWFBFI • Europe (Ireland) arn:aws:controltower:eu-west-1::control/DUWNOGUJJEYE • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZQLFSFHMBNQF</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LTIVGDFURRIH Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MUMHADVUHEXE Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UQFGRBNKRVKM Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ IOXTWTJPAGNK</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/NCGLT HGVRQUZ South America (São Paulo) arn:aws:controltower:sa-east-1::control/NQYKU EVXJMTQ US West (N. California) arn:aws:controltower:us-west-1::control/LQHXM DREDMHB

SH.S3.5

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.5	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.1.2 NIST 800-53 Rev 5 AC-17(2) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 IA-5(1) NIST 800-53 Rev 5 SC-12(3) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-23 NIST 800-53 Rev 5 SC-23(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-8 NIST 800-53 Rev 5 SC-8(1) NIST 800-53 Rev 5 SC-8(2) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 2.2 	<ul style="list-style-type: none"> Encrypt data in transit 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QPIQH VFRBWEY US East (Ohio) arn:aws:controltower:us-east-2::control/PZTPB SALVUYK US West (Oregon) arn:aws:controltower:us-west-2::control/HYHJN WCTPBFR Canada (Central) arn:aws:controltower:ca-central-1::control/RQ KKRCVIIKYW

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 4.1 • PCI DSS version 3.2.1 8.2.1 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/MYWMNVQHDBPC • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/BIELWGHJKGPA • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/AAUHCKLBMUEV • Europe (Ireland) arn:aws:controltower:eu-west-1::control/BPQXZTSPWVXX • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PRNYXIYGVRXN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/VDLZMBUFATGB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OJXAXIGHYFQW Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OVTXWKOBZPZR Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ URNKTBOWAHSH</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ULMDA TXUHGXD • South America (São Paulo) arn:aws:controltower:sa-east-1::control/UZYVC OLSTZUL • US West (N. California) arn:aws:controltower:us-west-1::control/PNULP QNUPXRO

SH.S3.6

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.6	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.2.3 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KTMNKSWVOVXN US East (Ohio) arn:aws:controltower:us-east-2::control/FZXEOILVPPYH US West (Oregon) arn:aws:controltower:us-west-2::control/TIXQXDCZZIOI Canada (Central) arn:aws:controltower:ca-central-1::control/TS CSMHZBPAOD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FGNEAZJPHZUU</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/AZGSOSZUWIKH</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QNJWDZCIVDCH</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XMWBZXRYGTMC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MGOBAFXHHMUH</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QKUSDPWBMHZG Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DBISINHULBGV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/QJAYYWCXHDN Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ XUHLFSNTEWFP</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/AARUNPWJDELC South America (São Paulo) arn:aws:controltower:sa-east-1::control/WKWUMSNSAANN US West (N. California) arn:aws:controltower:us-west-1::control/WIYZFXURQWZS

SH.S3.8

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.8	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 2.1.5 NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/BPQJQKFITSWH US East (Ohio) arn:aws:controltower:us-east-2::control/ZAAZUIGROKPH US West (Oregon) arn:aws:controltower:us-west-2::control/PDKYAANJEWJE Canada (Central) arn:aws:controltower:ca-central-1::control/RXZJMQEOLMGW

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SC-7(9) • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HISIOKDAAMQR • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NAQFFPSERVD • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OGUOLZTXJTVW • Europe (Ireland) arn:aws:controltower:eu-west-1::control/SYIHF FPXEMOL • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/LMEJYAPAVGXW</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/YUTTRNVCQCIJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/HTLHSBYDSNKX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/LNGHEQDYEQLV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ LUJLEEORWUBI</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/PNWCPAETGOAL South America (São Paulo) arn:aws:controltower:sa-east-1::control/YFMJMPXVUFUKX US West (N. California) arn:aws:controltower:us-west-1::control/RTJHMNHBMMAJ

SH.S3.9

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.S3.9	<ul style="list-style-type: none"> CIS AWS Benchmark 1.4 3.6 NIST 800-53 Rev 5 AC-2(4) NIST 800-53 Rev 5 AC-4(26) NIST 800-53 Rev 5 AC-6(9) NIST 800-53 Rev 5 AU-10 NIST 800-53 Rev 5 AU-12 NIST 800-53 Rev 5 AU-2 NIST 800-53 Rev 5 AU-3 NIST 800-53 Rev 5 AU-6(3) NIST 800-53 Rev 5 AU-6(4) NIST 800-53 Rev 5 CA-7 NIST 800-53 Rev 5 SC-7(9) NIST 800-53 Rev 5 SI-3(8) NIST 800-53 Rev 5 SI-4(20) 	<ul style="list-style-type: none"> Establish logging and monitoring 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QMWZZISJNGVG US East (Ohio) arn:aws:controltower:us-east-2::control/XEYTE SFJJVRU US West (Oregon) arn:aws:controltower:us-west-2::control/UMKAXUFOAXGS Canada (Central) arn:aws:controltower:ca-central-1::control/GFOFPVBQVUFV

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • NIST 800-53 Rev 5 SI-7(8) • PCI DSS version 3.2.1 10.1 • PCI DSS version 3.2.1 10.2.1 • PCI DSS version 3.2.1 10.2.3 • PCI DSS version 3.2.1 10.2.4 • PCI DSS version 3.2.1 10.3.1 • PCI DSS version 3.2.1 10.3.2 • PCI DSS version 3.2.1 10.3.3 • PCI DSS version 3.2.1 10.3.4 • PCI DSS version 3.2.1 10.3.5 • PCI DSS version 3.2.1 10.3.6 • PCI DSS version 3.2.1 2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZPOEOPATKJIC • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MXLTHQZBCTDQ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YW WKSWSZNPSI • Europe (Ireland) arn:aws:controltower:eu-west-1::control/HVKIHTICWHEL • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TZQIUGSNXXNG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/FSDRKINNPPBD Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/THYMKLHAVMWC Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/XKQRAYJCRJRS Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KHOWKTFVNWS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/XEVOZIAAWYKS South America (São Paulo) arn:aws:controltower:sa-east-1::control/YZMEODWAHVDL US West (N. California) arn:aws:controltower:us-west-1::control/ZJRFWTNSWEVB

SH.SQS.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SQS.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-3(6) NIST 800-53 Rev 5 SC-13 NIST 800-53 Rev 5 SC-28 NIST 800-53 Rev 5 SC-28(1) NIST 800-53 Rev 5 SC-7(10) NIST 800-53 Rev 5 SI-7(6) PCI DSS version 3.2.1 3.4 	<ul style="list-style-type: none"> Encrypt data at rest 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/AQPZJ AICUMOX US East (Ohio) arn:aws:controltower:us-east-2::control/FSJSX WXDXTQG US West (Oregon) arn:aws:controltower:us-west-2::control/DVIY0 YZQQBHZ Canada (Central) arn:aws:controltower:ca-central-1::control/YN RXRVWROTER

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ENSHCNPLXZHX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NZDJTQADTXGS</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/SDQYTAUTUONG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KKB0VJBZKRXH</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/AREAYHKBSDVF</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KBKQAWGKVVBK Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/OCRDEAEBDMNJ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/EUIYIPCCXXZ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ ZDMVZWYXPYNG</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/EMOPJHNXCSWH South America (São Paulo) arn:aws:controltower:sa-east-1::control/XCTLDMBSISCM US West (N. California) arn:aws:controltower:us-west-1::control/NKGRFJUHQFGJ

SH.SSM.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SSM.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-8 NIST 800-53 Rev 5 CM-8(1) NIST 800-53 Rev 5 CM-8(2) NIST 800-53 Rev 5 CM-8(3) NIST 800-53 Rev 5 SA-15(2) NIST 800-53 Rev 5 SA-15(8) NIST 800-53 Rev 5 SA-3 NIST 800-53 Rev 5 SI-2(3) PCI DSS version 3.2.1 2.4 	<ul style="list-style-type: none"> Manage vulnerabilities Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/LYPKGNLPNWHL US East (Ohio) arn:aws:controltower:us-east-2::control/STNJGGCQJCIW US West (Oregon) arn:aws:controltower:us-west-2::control/MJMHPBPWLJA Canada (Central) arn:aws:controltower:ca-central-1::control/X0UNWPBZJNVB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RLRUQAVPCAZI</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/NWSTAJGQBJJ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/RA PYUEVJEJBI</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/RXNTS MQLKTSN</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ZQSTFGETEWJA</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/KSKCLFWRTEJP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ISTITQJTNGSD Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SOADYNVMUUSE Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HGKHYMQCWZ</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/QHTLMCZKVA • South America (São Paulo) arn:aws:controltower:sa-east-1::control/PWIULRITCIK • US West (N. California) arn:aws:controltower:us-west-1::control/AHGSLJBGGRQ

SH.SSM.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SSM.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CM-8(3) NIST 800-53 Rev 5 SI-2 NIST 800-53 Rev 5 SI-2(2) NIST 800-53 Rev 5 SI-2(3) NIST 800-53 Rev 5 SI-2(4) NIST 800-53 Rev 5 SI-2(5) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RDSQH ZJJNJDY US East (Ohio) arn:aws:controltower:us-east-2::control/JSMHJ HLHELYO US West (Oregon) arn:aws:controltower:us-west-2::control/FFOYU QFIGGQM Canada (Central) arn:aws:controltower:ca-central-1::control/NM LXRBLMGSL

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LARTAAZXHQGH</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ZAEIEMPTKSGD</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/HS ENLNFBIIHTF</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KUSFI FXCWYPN</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/OMNUMQWSKXCR</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/UAFFTPQZIXDJ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CWXNZUPFQUJG Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YPZMNGTROKXV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ GYGBASAI0IXS</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/NZGSDZDQPQIL South America (São Paulo) arn:aws:controltower:sa-east-1::control/LNHSBYVRSTVG US West (N. California) arn:aws:controltower:us-west-1::control/OCZSGXLBRYOH

SH.SSM.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SSM.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 NIST 800-53 Rev 5 CM-2(2) NIST 800-53 Rev 5 CM-8 NIST 800-53 Rev 5 CM-8(1) NIST 800-53 Rev 5 CM-8(3) NIST 800-53 Rev 5 SI-2(3) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 6.2 	<ul style="list-style-type: none"> Manage vulnerabilities Protect configurations 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KBRZYOMGLHXE US East (Ohio) arn:aws:controltower:us-east-2::control/FUUFUNICZWAN US West (Oregon) arn:aws:controltower:us-west-2::control/RDXQFIOFSBGG Canada (Central) arn:aws:controltower:ca-central-1::control/FVQFKOJUNLOY

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/SFESCRTZJFXB</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DWXVJLGLHICA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/BUFFWCQVUNMG</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/EQMJT EGXWFOU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/ICKTKXTHFZDK</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SLNLDXNHYMTS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/CVEGWZBOLQVU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UAWRVXEHXONI Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ KPMCXMAZTWYO</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/OBWPWGUSJHOL South America (São Paulo) arn:aws:controltower:sa-east-1::control/DQOIXCSNNCLV US West (N. California) arn:aws:controltower:us-west-1::control/NRHVHBLWZMMA

SH.SSM.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SSM.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QPOQE RPKUUL US East (Ohio) arn:aws:controltower:us-east-2::control/NGXEG NPKLRFM US West (Oregon) arn:aws:controltower:us-west-2::control/FBHAN BZBEATL Canada (Central) arn:aws:controltower:ca-central-1::control/CR PLDMSGZVNX

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/RKBCVE0AAXFA • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/JGSYATCRDPGX • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VA YHIYPPEEDS • Europe (Ireland) arn:aws:controltower:eu-west-1::control/VWFNF RROBVOX • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/VJYRNGSBXCNM</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/SAGBQDVUTVPI Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/XRDYUTEVYMMA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/UDAQAMUOGDDV Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/IUFHQEARVUHK</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/ATGIDTBHLUTW • South America (São Paulo) arn:aws:controltower:sa-east-1::control/ZGSGX XWGZYKA • US West (N. California) arn:aws:controltower:us-west-1::control/MNCPC UXYPLYN

SH.SageMaker.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SageMaker.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/RKGYZUOFZLRQ US East (Ohio) arn:aws:controltower:us-east-2::control/TMAFWQWAQOAY US West (Oregon) arn:aws:controltower:us-west-2::control/KSWIOQETFUQN Canada (Central) arn:aws:controltower:ca-central-1::control/SQZAFTGIIXLN

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LYBVPJQFKFUM • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/OIWALMEQVBYZ • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/WRTYZGZDWCOY • Europe (Ireland) arn:aws:controltower:eu-west-1::control/NUSFXDTJWGYD • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/TUI00PQFSYBC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XDTALWADUVAQ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DGBAJFFOFTUB Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SNGBHAIQCTEF Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/JICNYNFRVRQX</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/IPWMCVULQVXI South America (São Paulo) arn:aws:controltower:sa-east-1::control/LXFEKJNOJXFJ US West (N. California) arn:aws:controltower:us-west-1::control/YMPZFEHCRVWM

SH.SageMaker.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SageMaker.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-21 NIST 800-53 Rev 5 AC-3 NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-4 NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(20) NIST 800-53 Rev 5 SC-7(21) NIST 800-53 Rev 5 SC-7(3) NIST 800-53 Rev 5 SC-7(4) NIST 800-53 Rev 5 SC-7(9) 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/PMUACTTBWUIR US East (Ohio) arn:aws:controltower:us-east-2::control/VDBLYABRAGVK US West (Oregon) arn:aws:controltower:us-west-2::control/EVWTVVCSKQMU Canada (Central) arn:aws:controltower:ca-central-1::control/RA PZNYOHIVYB

Control identifier	Framework	Control objective	Control API identifiers, by Region
	<ul style="list-style-type: none"> • PCI DSS version 3.2.1 1.2.1 • PCI DSS version 3.2.1 1.3 • PCI DSS version 3.2.1 1.3.1 • PCI DSS version 3.2.1 1.3.2 • PCI DSS version 3.2.1 1.3.4 • PCI DSS version 3.2.1 1.3.6 • PCI DSS version 3.2.1 2.2.2 		<ul style="list-style-type: none"> • Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/XWKDVYDAVXSW • Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TTNXTLKRLUQI • Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/UNUXXNVPKDKY • Europe (Ireland) arn:aws:controltower:eu-west-1::control/TLNAQJQANTYZ • Europe (London) arn:aws:controltower

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CQECIKKXJUJN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/XJUIETBSJOWP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/PLPATENUQNNZ Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/OIKBJXE0ZOYQ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ MCLMAWQKBWTG</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/QRSGKHDVZGRN South America (São Paulo) arn:aws:controltower:sa-east-1::control/UUWNUMSGTIYI US West (N. California) arn:aws:controltower:us-west-1::control/PLVBDYQNQDLK

SH.SageMaker.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SageMaker.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) NIST 800-53 Rev 5 AC-3(7) NIST 800-53 Rev 5 AC-6 NIST 800-53 Rev 5 AC-6(10) NIST 800-53 Rev 5 AC-6(2) PCI DSS version 3.2.1 2.2 PCI DSS version 3.2.1 7.1.1 PCI DSS version 3.2.1 7.1.2 PCI DSS version 3.2.1 7.2.1 PCI DSS version 3.2.1 7.2.2 PCI DSS version 3.2.1 8.1.1 	<ul style="list-style-type: none"> Enforce least privilege 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/FLKLRKSRQR US East (Ohio) arn:aws:controltower:us-east-2::control/ZYWOLSUFYNHX US West (Oregon) arn:aws:controltower:us-west-2::control/LWNZCRKRHHIB Canada (Central) arn:aws:controltower:ca-central-1::control/GBJUIOMQLVOT

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/GHYJJWOGIPDS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/HPLWOBUPSFSF</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/OJPMWQSLZIGR</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/QTVCTBLIKXTQ</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PHGBYKRHRVZN</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/QOYZOFZYUVBP Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LMYFYNKDCOKV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GRZCUFGQEKEG Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/HLEUYIBPLNQU</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YRYFWFSNQQEB South America (São Paulo) arn:aws:controltower:sa-east-1::control/VUPWZBFWTBDM US West (N. California) arn:aws:controltower:us-west-1::control/JBTRXDPZMKNW

SH.SecretsManager.1

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SecretsManager.1	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) PCI DSS version 3.2.1 8.2.4 	<ul style="list-style-type: none"> Manage secrets 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/NVINDDWBCJID US East (Ohio) arn:aws:controltower:us-east-2::control/YRBOLGMRVCTS US West (Oregon) arn:aws:controltower:us-west-2::control/FSFKVERCZULZ Canada (Central) arn:aws:controltower:ca-central-1::control/ABZHCDTAXCTD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PIPRTUKNSOCX</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ABWGMGKAZWBZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VPLLFHIVPDDZ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/PPXTT TZIQJWC</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/PAPTNHXGBYVU</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/CKUSCVVHKNIR Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/VCDO MBQOZAKF Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GPALVEMMRYOJ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ LSEQYMIVIBNA</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/DZAFJWOHCCOH South America (São Paulo) arn:aws:controltower:sa-east-1::control/IHQTRKAFULV US West (N. California) arn:aws:controltower:us-west-1::control/NPFKTIKTONEU

SH.SecretsManager.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SecretsManager.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) PCI DSS version 3.2.1 8.2.4 	<ul style="list-style-type: none"> Manage secrets 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/WMGPNBVAGVFK US East (Ohio) arn:aws:controltower:us-east-2::control/NBCDBWRQFNMA US West (Oregon) arn:aws:controltower:us-west-2::control/MEFMYKVDMLQ Canada (Central) arn:aws:controltower:ca-central-1::control/STQSZAQDRYTI

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/HOQMRBMNIKAW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/ODPPJQBZCOTX</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/NNBWANKZRGIB</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/STHNSKDZTLYY</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HKCSA HJCYOBE</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZASY FRCXD0II Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/LOGB IWTPOFLX Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/GIGGAHAENDHH Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FEQZVIIMFICA</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/MPJHRSESKKPX South America (São Paulo) arn:aws:controltower:sa-east-1::control/VYULRBMPXUKV US West (N. California) arn:aws:controltower:us-west-1::control/YRFK0YUPIDDR

SH.SecretsManager.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SecretsManager.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) PCI DSS version 3.2.1 8.1.4 	<ul style="list-style-type: none"> Manage secrets 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/QQURRKYALIYF US East (Ohio) arn:aws:controltower:us-east-2::control/DPKZCRDWWFPC US West (Oregon) arn:aws:controltower:us-west-2::control/IVSZZVBQUNGM Canada (Central) arn:aws:controltower:ca-central-1::control/ZKLBBEFBUMDR

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/FNKXYQSZMWQM</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/DVRPVFHGPOQI</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/PXRUQAQCPSNY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KRZOMDMWLCLU</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/HLNBTXEOYZHV</p> <ul style="list-style-type: none"> • Europe (Stockholm) arn:aws:controltower:eu-north-1::control/GIFLRYEYHEHL • Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DRWDDUMJXGDX • Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/MSPQXYBGOSXA • Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ FNOJORYKEHUT</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/GEOKFDUAKJVU South America (São Paulo) arn:aws:controltower:sa-east-1::control/SXONJYJKZCIN US West (N. California) arn:aws:controltower:us-west-1::control/LXFYEIRGOXXV

SH.SecretsManager.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.SecretsManager.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-2(1) NIST 800-53 Rev 5 AC-3(15) PCI DSS version 3.2.1 8.2.4 	<ul style="list-style-type: none"> Manage secrets 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/SWGHBAYWQTEU US East (Ohio) arn:aws:controltower:us-east-2::control/LVTTSUIMJUHB US West (Oregon) arn:aws:controltower:us-west-2::control/WIRZVNDRETYM Canada (Central) arn:aws:controltower:ca-central-1::control/BNCSMILPESRZ

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/PTCINVDOZREK</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/LLXUCSEGVUUZ</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YIDNVPANOFJF</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/JKDFTFHBBSEK</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/QNRCH TJKUIIZ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/TIDMOKHUHNBS Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/MFXRVGDHFFAU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/DZWYNEXSLLEJ Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/IIHPFCYMQEGJ</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/LXYXKMYBTCEY South America (São Paulo) arn:aws:controltower:sa-east-1::control/QARJZOGDUKDN US West (N. California) arn:aws:controltower:us-west-1::control/JVQTGNTBDUZR

SH.WAF.10

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.WAF.10	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KBBIQTAMWCXK US East (Ohio) arn:aws:controltower:us-east-2::control/WUVIEJDDNZKJ US West (Oregon) arn:aws:controltower:us-west-2::control/AWZLGRLEJATU Canada (Central) arn:aws:controltower:ca-central-1::control/KZXB00IWPJML

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/ZMFZRNVVUDDS</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/VTALPZJYLJOC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/QNQBXYJBFJ</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/XTRYNOHVVRZV</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/WWOBBVWWIGZC</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/IZGQEIGCNXHB Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DZCJRBFWFYZA Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/SDFINEZEUSJY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ QJDMOHVCOVCC</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/QHQLZNXRMJAS • South America (São Paulo) arn:aws:controltower:sa-east-1::control/UXJNMZSDHBJG • US West (N. California) arn:aws:controltower:us-west-1::control/KJPOXHOSICGE

SH.WAF.2

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.WAF.2	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/HMAUV MDCZUKN US East (Ohio) arn:aws:controltower:us-east-2::control/IZERZ ZJXURES US West (Oregon) arn:aws:controltower:us-west-2::control/HVPCL RFIDJZZ Canada (Central) arn:aws:controltower:ca-central-1::control/PG GMESVIZFFP

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/YJAUIVTCYRJW</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/MCGLKIFMEWCW</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/YN DAPXATUIOY</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/HOFUV ZWJNCCT</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/CBNPHNXPNMZG</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/ZYSHREMBYDPM Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/DL0LIYYVEVKV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/TMCZBYVXVTJL Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ DLQOSLPESPJR</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/TJGYM RUITIEJ South America (São Paulo) arn:aws:controltower:sa-east-1::control/SRGTM UGMZWSS US West (N. California) arn:aws:controltower:us-west-1::control/YGFAO MXOUWHM

SH.WAF.3

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.WAF.3	<ul style="list-style-type: none"> NIST 800-53 Rev 5 AC-4(21) NIST 800-53 Rev 5 SC-7 NIST 800-53 Rev 5 SC-7(11) NIST 800-53 Rev 5 SC-7(16) NIST 800-53 Rev 5 SC-7(21) PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/KONSO RMMHUGB US East (Ohio) arn:aws:controltower:us-east-2::control/KRWNF ORBWIPZ US West (Oregon) arn:aws:controltower:us-west-2::control/LUZSI LPCBBOK Canada (Central) arn:aws:controltower:ca-central-1::control/TE FNOEPILSHB

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/CYGNEESCWZXG</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/TFCNQSIYJFYC</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/VNFBLCXUEWUA</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/LSRTYDUWQTAE</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/MUHOVSWIEMKQ</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/HOLXVCBPWTJX Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/BXSAQBULUHIU Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/YMBNBHLDYVOC Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/YRQAZZKPDDPI</p> <ul style="list-style-type: none"> Europe (Paris) arn:aws:controltower:eu-west-3::control/YPYYC PXNLRIH South America (São Paulo) arn:aws:controltower:sa-east-1::control/MDUPX ZAXTPRC US West (N. California) arn:aws:controltower:us-west-1::control/BUWKE MZLQXRX

SH.WAF.4

Control identifier	Framework	Control objective	Control API identifiers, by Region
SH.WAF.4	<ul style="list-style-type: none"> NIST 800-53 Rev 5 CA-9(1) NIST 800-53 Rev 5 CM-2 PCI DSS version 3.2.1 6.6 	<ul style="list-style-type: none"> Limit network access 	<ul style="list-style-type: none"> US East (N. Virginia) arn:aws:controltower:us-east-1::control/EDXGDVAPQUE US East (Ohio) arn:aws:controltower:us-east-2::control/ZCXGWVXTGXMV US West (Oregon) arn:aws:controltower:us-west-2::control/BFJEJSOYYREH Canada (Central) arn:aws:controltower:ca-central-1::control/WQQNMFARNQD

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<ul style="list-style-type: none"> <li> <p>• Asia Pacific (Sydney) arn:aws:controltower:ap-southeast-2::control/LYLUSATWXWGZ</p> <li> <p>• Asia Pacific (Singapore) arn:aws:controltower:ap-southeast-1::control/RWKJOQGECYVA</p> <li> <p>• Europe (Frankfurt) arn:aws:controltower:eu-central-1::control/FXIUUDQLP00X</p> <li> <p>• Europe (Ireland) arn:aws:controltower:eu-west-1::control/KGKFNHJFEKZX</p> <li> <p>• Europe (London) arn:aws:controltower</p>

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>er:eu-west-2::control/XKBUF FXZKSUP</p> <ul style="list-style-type: none"> Europe (Stockholm) arn:aws:controltower:eu-north-1::control/LK0WMMBVXXXZ Asia Pacific (Mumbai) arn:aws:controltower:ap-south-1::control/ZGIHYMZBHXMV Asia Pacific (Seoul) arn:aws:controltower:ap-northeast-2::control/IVEPLVNECSLY Asia Pacific (Tokyo) arn:aws:controltower:ap-northeast-1:

Control identifier	Framework	Control objective	Control API identifiers, by Region
			<p>:control/ BEIGEZGMNWR</p> <ul style="list-style-type: none"> • Europe (Paris) arn:aws:controltower:eu-west-3::control/GTNPV MNBKDAE • South America (São Paulo) arn:aws:controltower:sa-east-1::control/EVTLK ICADRVX • US West (N. California) arn:aws:controltower:us-west-1::control/IZXJK PGEKAKL

Document history

- **Latest documentation update:** April 21, 2022

The following table describes important changes to the *AWS Control Tower Controls Reference Guide*. For notifications about documentation updates, you can subscribe to the RSS feed.

Change	Description	Date
Controls Reference Guide published	AWS Control Tower adds a reference guide specifically for controls.	April 21, 2024

AWS Glossary

For the latest AWS terminology, see the [AWS glossary](#) in the *AWS Glossary Reference*.